

LK 7550-LAS

Lockheed Environmental Systems & Technologies Co.
Lockheed Analytical Services
975 Kelly Johnson Drive Las Vegas, Nevada 89119-3705
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0046721

LOCKHEED MARTIN

September 27, 1996

Ms. Joan Kessner
Bechtel Hanford, Inc.
3350 George Washington Way
MISN B1-35
Richland, WA 99352

RE: Log-in No.: L7550/L7561
Quotation No.: Q400000-B
SAF: B96-142
Document File No.: 0730596D/0801596
BHI Document File No.: 392
SDG No.: LK7550

L7550 The attached data report contains the analytical results of samples that were submitted to Lockheed Analytical Services on July 30, 1996. The temperature of the cooler upon receipt was 15°C. Sample containers received coincided with the chain-of-custody documentation. All sample containers were received intact. Samples were received in time to meet the analytical holding time requirements. All discrepancies (if applicable) identified upon receipt of the samples have been forwarded to the client and are documented in the enclosed chain-of-custody records. (See attached Sample Receiving Checklist for details).

L7561 The attached data report contains the analytical results of samples that were submitted to Lockheed Analytical Services on August 1, 1996. The temperatures of the four coolers upon receipt were 2, 3, 4, and 4°C. Sample containers received did not all coincide with the chain-of-custody documentation. All sample containers were received intact. Samples were received in time to meet the analytical holding time requirements. All discrepancies (if applicable) identified upon receipt of the samples have been forwarded to the client and are documented in the enclosed chain-of-custody records. (See attached Sample Receiving Checklist for details).

The case narratives included in the following attachments provide a detailed description of all events that occurred during sample preparation, analysis, and data review specific to the samples and analytical methods requested.

A list of data qualifiers, chain-of-custody forms, sample receiving checklist, and log-in report are also enclosed representing the samples received within this group.



0003

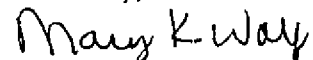
Lockheed Analytical Services

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If you have any questions concerning the analysis or the data please call Mary Wolf at (702) 361-3955, extension 311. If you are unable to contact the client services representative, please call Mary B. Ford, client services manager, at extension 326.

"I certify that this data package is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or a designee, as verified by the following signature."

Sincerely,



Mary K. Wolf
Client Services Representative

cc: Client Services
Document Control

0004

Lockheed Analytical Services

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CASE NARRATIVE INORGANIC NON METALS ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

- Six liquid waste and two solid waste samples were received for LK7550 and analyzed in batches 730 bh4 and 730 bh5 for selected analytes to be analyzed in client-specified order as requested on the chain of custody. Quality control analysis was performed on the following samples:

Client ID	LAL #		Method
Liquid Waste			
BOHXW6	L7550-28	DUP, MS	335.2 Total Cyanide
BOHXW5	L7550-33	DUP, MS	9030 Sulfide
BOHYM8	L7550-28	DUP	9041 pH
Solid Waste			
BOHXX3	L7550-2	DUP, MS	335.2 Total Cyanide
	L7550-2	DUP	9041 pH
N/A	N/A	N/A	1010 Ignitability

Holding Time Requirements

- The samples were received and analyzed within method-specific holding time except for the following:

For Method 9041 pH the samples were received and analyzed outside of the method-specific holding time and the associated samples are flagged with an "H".

For Method 335.2 Total Cyanide and Method 9030 Sulfide, due to the client-specified sequence of analyses, these samples were analyzed outside of the method-specific holding time and the associated samples are flagged with an "H".

Method Blanks

- The concentration levels of all the requested analytes in the method blank were below the reporting detection limits.

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Internal Quality Control

- All Internal Quality Control were within acceptance limits.

Samples

- For Method 335.2 Total Cyanide and 9030 Sulfide the samples were logged in with a matrix of liquid waste. However, as the samples were oil and grease, the matrix spike, sample duplicate and samples are reported in mg/kg.
- The solid waste samples are reported on an as received basis.

Kay McCann

Prepared By

September 4, 1996

Date

0006

Lockheed Analytical Services

Log-in No.: L7550/L7561

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**CASE NARRATIVE
INORGANIC NON METALS ANALYSES**

The routine calibration and quality control analyses performed for this batch include as applicable: initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

- Six liquid waste and one solid waste samples were received for LK7561 and analyzed in batches 730 bh4 and 730 bh5 for selected analytes to be analyzed in client-specified order as requested on the chain of custody. Quality control analysis was performed on the following samples:

Client ID	LAL #		Method
Liquid Waste			
BOHXX4	L7561-29	DUP, MS	335.2 Total Cyanide
	L7561-36	DUP, MS	9030 Sulfide
BOHYM8	L7561-28	DUP	9041 pH
Solid Waste			
BOHXX1	L7561-31	DUP, MS	335.2 Total Cyanide
	L7561-38	DUP, MS	9030 Sulfide
	L7561-31	DUP	9041 pH
N/A	N/A	N/A	1010 Ignitability

Holding Time Requirements

- The samples were received and analyzed within method-specific holding time except for the following:

For Method 9041 pH the samples were received and analyzed outside of the method-specific holding time and the associated samples are flagged with an "H".

For Method 9030 Sulfide, due to the client-specified sequence of analyses, these samples were analyzed outside of the method-specific holding time and the associated samples are flagged with an "H".

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Method Blanks

- The concentration levels of all the requested analytes in the method blank were below the reporting detection limits.

Internal Quality Control

- All Internal Quality Control were within acceptance limits with the following exception:

For Method 9030 Sulfide for solid waste, the matrix spike recovery exceeded the 75-125% acceptance limit. However, the LCS recovery was within criteria (92.5%) indicating the system was under control. The associated sample is flagged with an "N".

Samples

- For Method 335.2 Total Cyanide and 9030 Sulfide the samples were logged in with a matrix of liquid waste. However, as the samples were oil and grease, the matrix spike, sample duplicate and samples are reported in mg/kg.
- The solid waste samples are reported on an as received basis.

Kay McCann
Prepared By

September 4, 1996
Date

Lockheed Analytical Services

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CASE NARRATIVE INORGANIC METALS ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument tune (ICP/MS only), initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), ICP interference check samples (ICP only), serial dilutions, analytical (post-digestion) spike samples, matrix spike (predigestion) sample(s), and duplicate sample(s).

Preparation and Analysis Requirements

All samples were received on July 30, and August 1, 1996. The samples were logged in as L7550 and L7761 and were prepared and analyzed in batch 730 bh4 for TCLP metals. The samples were analyzed by Method 6010A ICP Trace and Method 7470 Mercury.

Holding Time Requirements

- All samples were analyzed within the method-specific holding times.

Method Blanks

- The concentration levels of all the requested analytes in the method blank were below the reporting detection limits.

Internal Quality Control

- All Internal Quality Control were within acceptance limits.
- The LCS for silver recovered 79% of its true value. All silver results were below the Reporting Detection Limit and the matrix spike recovery of 91.4% indicates the slightly low bias of the LCS does not affect the results, therefore, redigestion was not performed.

Sample Results

- The liquid waste samples were prepared as a solid and the density was determined in order to report the results in mg/L.

Shellee McGrath
Prepared By

September 25, 1996
Date

0009

Lockheed Analytical Services

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**CASE NARRATIVE
INORGANIC METALS ANALYSES**

The routine calibration and quality control analyses performed for this batch include as applicable: instrument tune (ICP/MS only), initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), ICP interference check samples (ICP only), serial dilutions, analytical (post-digestion) spike samples, matrix spike (predigestion) sample(s), and duplicate sample(s).

Preparation and Analysis Requirements

All samples were received on August 1, 1996. The samples were logged in as L7661 and were prepared and analyzed in batch 730 bh2 for TCLP metals. The samples were analyzed by Method 6010A ICP Trace and Method 7470 Mercury.

Holding Time Requirements

- All samples were analyzed within the method-specific holding times.

Method Blanks

- The concentration levels of all the requested analytes in the method blank were below the reporting detection limits.

Internal Quality Control

- All Internal Quality Control were within acceptance limits.

Shellee McGrath
Prepared By

September 27, 1996
Date

Lockheed Analytical Services

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CASE NARRATIVE ORGANIC ANALYSES

Analytical Method 8080 Pesticides/PCBs

The associated samples were analyzed in three analytical batches.

Analytical Batch 080596-8080-E-4 (Liquid Waste)

NOTE: Client sample BOHXW5 (L7550-15) was very acidic and required a proportionally large volume of sodium hydroxide to bring the pH to 6.0. When the sample was extracted the sample was biphasic. Equal amounts of both phases were taken for analysis. Even then the native sample reacted differently than the Matrix Spike (39818MS) and Matrix Spike Duplicate (39818MSD).

Client sample BOHXW5 (L7550-15) was the native sample used for the 39818MS and 39818MSD.

The Laboratory Control Sample (39818LCS) contained several compounds in addition to the six (6) required spike compounds.

The samples were extracted within the required holding time on August 5, 1996 and analyzed within the required holding time on August 8, 1996. All initial and continuing calibrations met criteria except for 4,4'-DDD, Methoxychlor, and D-BHC in the beginning continuing and Dieldrin and Endrin Aldehyde in the ending continuing calibrations. There were no compounds detected in client sample BOHXW5 (L7550-15) and we believe that data quality was unaffected. There were no target compounds detected in the Method Blank (39818). Surrogate recoveries were within QC limits except for DCB in samples BOHXW5 (L7550-15) and 39818MSD due to matrix interference. Compound recoveries were within QC limits in the 39818MS and 39818MSD except for 4,4'-DDT, Dieldrin, and Endrin due to matrix interference. Compound recoveries were within QC limits in the 39818LCS. The Relative Percent Differences (RPDs) between the 39818MS and 39818MSD recoveries were within QC limits except for Endrin.

Analytical Batch 081196-8080-E-5 (Solid Waste)

NOTE: Client sample BOHXX3 (L7550-2) was the native sample used for the 39838MS and 39838MSD.

The 39838MS, 39838MSD, and 39838LCS contained several compounds in addition to the six (6) required spike compounds.

Due to the nature of the samples, a reduced sample size of 0.2 grams was

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extracted.

The samples were extracted within the required holding time on August 6, 1996 and analyzed within the required holding time on August 15 and 16, 1996. All initial and continuing calibrations met criteria except for most of the compounds in the ending continuing calibration. There were no compounds detected in the associated client samples and we believe that data quality was unaffected. There were no target compounds detected in the 39838MB. Surrogate recoveries were within QC limits except for DCB in client sample BOHXX1 (L7561-17). Compound recoveries were within QC limits in the 39838MS, 39838MSD, and 39838LCS except for Dieldrin in the 39838MSD. The RPDs between the 39838MS and 39838MSD recoveries were within QC limits.

Analytical Batch 081696-8080-C-1 (Liquid Waste)

NOTE: The 39875LCS contained several compounds in addition to the six (6) required spike compounds.

The continuing calibrations which follow the samples have responses which are below criteria. The samples analyzed in this analytical batch were analyzed in a prior analytical batch with similar ending continuing calibration results. The low continuing calibration responses are attributed to the sample matrix influence on the chromatographic system.

The samples were extracted within the required holding time on August 6, 1996 and analyzed within the required holding time on August 17 and 18, 1996. All initial and continuing calibrations met criteria except for all of the compounds in the ending continuing calibration. There were no compounds detected in the associated client samples and we believe that data quality was unaffected. There were no target compounds detected in the 39875MB. Surrogate recoveries were within QC limits. Compound recoveries were within QC limits in the 39875LCS. Refer to analytical batch 082096-8080-C-1 for the associated 39875MS and 39875MSD results.

Analytical Batch 082096-8080-C-1 (Liquid Waste)

NOTE: Client sample BOHYM7 (L7561-20) was the native sample used for the 39875MS and 39875MSD.

The 39875MS and 39875MSD contained several compounds in addition to the six (6) required spike compounds.

The continuing calibrations which follow the samples have responses which are below criteria. The samples analyzed in this analytical batch were analyzed in

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a prior analytical batch with similar ending continuing calibration results. The low continuing calibration responses are attributed to the sample matrix influence on the chromatographic system.

The samples were extracted within the required holding time on August 6, 1996 and analyzed within the required holding time on August 21, 1996. All initial and continuing calibrations met criteria except for 4,4'-DDD, 4,4'-DDT, and Endrin Aldehyde in the ending continuing calibration. There were no compounds detected in the associated client samples and we believe that data quality was unaffected. Refer to analytical batch 081696-8080-C-1 for the associated 39875MB and 39875LCS results. Surrogate recoveries were within QC limits except for TCMX in client sample BOHXX4 (L7561-15). Compound recoveries were within QC limits in the 39875MS and 39875MSD. The RPDs between the 39875MS and 39875MSD recoveries were within QC limits.

Prepared By
Patricia Lonergan

September 27, 1996

0013

Lockheed Analytical Services

Log-in No.: L7550/L7561
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SAF: B96-142
Document File No.: 0730596D/0801596
BHI Document File No.: 392
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CASE NARRATIVE RADIOCHEMISTRY ANALYSES

The routine calibration and quality control (QC) analyses performed for this batch include as applicable: instrument calibration, initial and continuing calibration verification, quench monitoring standards, instrument background analysis, method blanks, yield tracer, laboratory control samples, matrix spike samples, and duplicate samples.

Holding Time Requirements

All holding time requirements were met.

Analytical Method Gamma Spectrometry

The gamma spectrometry analysis was performed using standard operating procedure (SOP), LAL-91-SOP-0063. The samples were analyzed in workgroup 39711. The instrument calibration verification met criteria. The method blank was within QC criteria with the exception of uranium-235(GAMMA). Since all other QC criteria were met, data quality is not believed to be adversely affected. The samples associated with this method blank were flagged with a "B" qualifier. The laboratory control sample (LCS) recoveries were within QC criteria. The duplicate (DUP) recoveries were within QC criteria. The sample minimum detectable activities were greater than the reporting detection limit due to a limited aliquot volume available for analysis. No re-analyses were performed.

Analytical Method Gross Alpha/Beta

The gross alpha/beta analysis was performed using SOP, LAL-91-SOP-0060. The samples were analyzed in workgroups 39816 and 40473. The samples analyzed in workgroup 39816 were re-analyzed in workgroup 40473 due to the beta DUP and matrix spike (MS) results being out of QC criteria. No analyses from workgroup 39816 were reported. The instrument calibration verification met criteria. The method blank was within QC criteria. The LCS recoveries were within QC criteria. The alpha MS recovery was out of QC criteria; since the beta MS recovery and all other QC criteria were met, data quality is not believed to be adversely affected. The DUP recoveries were within QC criteria. No other re-analyses were performed.

Andrea Tippett
Prepared By

September 16, 1996
Date

0014

Lockheed Analytical Services
DATA QUALIFIERS FOR INORGANIC ANALYSES
[Revised 08/28/92]

For Use on the Analytical Data Reporting Forms	
B	<i>For CLP Analyses Only</i> -- Reported value is less than the contract required detection limit (CRDL) but greater than or equal to the instrument detection limit (IDL).
C	<i>For Routine, Non-CLP Analyses Only</i> -- Any constituent that was also detected in the associated blank whose concentration was greater than the reporting detection limit (RDL).
D	Presence of high levels of interfering constituents required dilution of sample which increased the RDL by the dilution factor.
E	Estimated value due to presence of interference.
H	Sample analysis performed outside of method-or client-specified maximum holding time requirement.
M	<i>For CLP Analyses Only</i> -- Duplicate injection precision criterion was not met.
N	Matrix spike recovery exceeded acceptance limits.
S	Reported value was determined from the method of standard addition.
U	<i>For CLP Reporting Only</i> -- Constituent was analyzed for but not detected (sample quantitation must be corrected for dilution and percent moisture).
W	<i>For AAS Only</i> -- Post-digestion spike for Furnace AAS did not meet acceptance criteria and sample absorbance is less than 50% of spike absorbance.
X, Y, or Z	Analyst-defined qualifier.
*	Relative percent difference (RPD) for duplicate analysis exceeded acceptance limits.
+	Correlation coefficient (<i>r</i>) for the MSA is less than 0.995.
For Use on the QC Data Reporting Forms	
a ¹	The spike recovery and/or RPD for matrix spike and matrix spike duplicates cannot be evaluated due to insufficient spiking level compared to the elevated sample analyte concentration.
b ¹	The RPD cannot be computed because the sample and/or duplicate concentration was below the RDL.

¹ Used as footnote designations on the QC summary form.

Lockheed Analytical Services
DATA QUALIFIERS FOR ORGANIC ANALYSES

[Revised 02/09/1996]

For Use On The Analytical Data Reporting Forms

A	<i>For CLP analyses Only</i> -- The TIC is a suspected aldol-condensation product.
B	Any constituent that was also detected in the associated blank whose concentration was greater than the practical or reporting detection limit (PQL or RDL).
C	Constituent confirmed by GC/MS analysis. <i>[pesticide/PCB analyses only]</i>
D	Constituent detected in the diluted sample. It also indicates that an accurate quantitation is not possible due to <u>surrogates</u> being diluted out of the samples during the course of the analysis.
E	Constituent concentration exceeded the calibration range.
G	The quantitation is not gasoline or diesel but believed to be some other combination of hydrocarbons.
H	Sample analysis performed outside of method- or client-specified maximum holding time requirement.
J	<i>Estimated value</i> -- (1) constituent detected at a level less than the RDL or PQL and greater than or equal to the MDL; (2) estimated concentration for TICs (<i>For CLP Reporting Only</i>).
N	<i>For CLP Reporting Only</i> -- Tentatively identified constituents (TICs) identified based on mass spectral library search.
NQ	Analyte detected, but Not Quantified; see result from subsequent analysis
P	<i>For CLP Reporting Only</i> -- The percent difference between the concentrations detected on both GC columns was greater than 25 percent <i>[pesticide/PCB analyses only]</i> .
U	<i>For CLP Reporting Only</i> -- Constituent was analyzed for but not detected (sample quantitation must be corrected for dilution and percent moisture).
X, Y, or Z	Analyst-defined qualifier.
N/A (% Moisture)	N/A in the % moisture cell indicates that data are reported on an "as received" basis. A value in the % moisture cell indicates that data are reported based on a "dry weight" basis.

For Use On The QC Data Reporting Forms

*	QC data (i.e., percent recovery data for matrix spike, matrix spike duplicate, laboratory control standard, or surrogates; and RPD for matrix spike duplicate or unspiked duplicate) exceeded acceptance limits.
a ¹	The spike recovery and/or RPD for matrix spike and matrix spike duplicates cannot be evaluated due to insufficient spiking level compared to the elevated sample analyte concentration.
b ¹	The RPD cannot be computed because the sample and/or duplicate concentration was below the RDL.

¹ Used as footnote designations on the QC Summary Form.

Lockheed Analytical Services
DATA QUALIFIERS FOR RADIOCHEMICAL ANALYSES
[Revised 04/05/96]

For Use on the Analytical Data Reporting Forms	
B	Any constituent that was detected in the associated method blank at a concentration was greater than the reporting detection limit (RDL).
C	The minimum detectable activity exceeded the RDL due to the residue weight limitations forcing a volume reduction.
D	Constituent detected in the diluted sample.
E	Constituent concentration exceeded the calibration or attenuation curve range.
F	<i>For Alpha Spectrometry Only--</i> Full width half max exceeded the acceptance limits.
H	Sample analysis performed outside of method-specified maximum holding time requirement.
Y	Chemical yield exceeded acceptance limits.
For Use on the QC Data Reporting Forms	
*	QC data (i.e., percent recovery data for laboratory control standard and matrix spike; and RPD for replicate analyses) exceeded acceptance limits.
a ¹	The spike recovery and/or RPD for matrix spike and duplicates cannot be evaluated due to insufficient spiking level compared to the elevated sample analyte concentration.
b ¹	The RPD cannot be computed because the sample and/or duplicate concentration was below the MDA.

¹ Used as foot note designations on the QC summary form.

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 29 1996, 08:03 am

Login Number: L7550
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7550-1 TEMP 15	BOHXX2	23-JUL-96	30-JUL-96	14-AUG-96
Location: EXPENDED SolidWaste 8 S 1010 IGNITABILITY SolidWaste 8 S SCREENING		Hold:30-JUL-96		
L7550-2 TEMP 15	BOHXXX3	23-JUL-96	30-JUL-96	14-AUG-96
Location: EXPENDED SolidWaste 8 S 1010 IGNITABILITY SolidWaste 8 S 335.2 CYANIDE TOTAL SolidWaste 8 S 8080 PEST/PCBS SolidWaste 8 S 9045 PH SolidWaste 8 S SCREENING		Hold:30-JUL-96 Hold:06-AUG-96 Hold:06-AUG-96 Hold:30-JUL-96		
L7550-3 TEMP 15	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
Location: RFG01-43C Liq. Waste 7 S SCREENING		Hold:18-JAN-97		
L7550-4 TEMP 15	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96
Location: RFG01-43C Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-5 TEMP 15	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
Location: RFG01-43C Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-6 TEMP 15	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
Location: RFG01-43C Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-7 TEMP 15	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
Location: RFG01-43C Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-8 TEMP 15	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
Location: RFG01-43C Liq. Waste 7 S SCREENING		Hold:19-JAN-97		

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 29 1996, 08:03 am

Login Number: L7550
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7550-9 TEMP 15 60mls Location: RFG19-135A Liq. Waste 7 S 1010 IGNITABILITY	B0HXW5	22-JUL-96	30-JUL-96	14-AUG-96
			Hold:29-JUL-96	
L7550-10 TEMP 15 60mls Location: RFG19-135A Liq. Waste 7 S 1010 IGNITABILITY	B0HXW6	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:30-JUL-96	
L7550-11 TEMP 15 60mls Location: RFG19-135A Liq. Waste 7 S 1010 IGNITABILITY	B0HXW7	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:30-JUL-96	
L7550-12 TEMP 15 60mls Location: RFG19-135A Liq. Waste 7 S 1010 IGNITABILITY	B0HXW9	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:30-JUL-96	
L7550-13 TEMP 15 60mls Location: RFG19-135A Liq. Waste 7 S 1010 IGNITABILITY	B0HXW8	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:30-JUL-96	
L7550-14 TEMP 15 60mls Location: RFG19-135A Liq. Waste 7 S 1010 IGNITABILITY	B0HXX0	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:30-JUL-96	
L7550-15 TEMP 15 60mls Location: RFG19-105B Liq. Waste 7 S 8080 PEST/PCBS	B0HXW5	22-JUL-96	30-JUL-96	14-AUG-96
			Hold:05-AUG-96	
L7550-16 TEMP 15 60mls Location: RFG19-105B Liq. Waste 7 S 8080 PEST/PCBS	B0HXW6	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:06-AUG-96	
L7550-17 TEMP 15 60mls Location: RFG19-105B Liq. Waste 7 S 8080 PEST/PCBS	B0HXW7	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:06-AUG-96	

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 29 1996, 08:03 am

Login Number: L7550
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7550-18 TEMP 15 60mls Location: RFG19-105B Liq. Waste 7 S 8080 PEST/PCBS	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
		Hold:06-AUG-96		
L7550-19 TEMP 15 60mls Location: RFG19-105B Liq. Waste 7 S 8080 PEST/PCBS	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
		Hold:06-AUG-96		
L7550-20 TEMP 15 60mls Location: RFG19-105B Liq. Waste 7 S 8080 PEST/PCBS	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
		Hold:06-AUG-96		
L7550-21 TEMP 15 Location: 133 Liq. Waste 7 S 1311 TCLP REG. EXTR. TCLP Extr 13 S 6010A ICP TRACE TCLP Extr 13 S 7470 MERCURY Liq. Waste 7 S 9041 PH	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
		Hold:05-AUG-96		
		Hold:18-JAN-97		
		Hold:19-AUG-96		
		Hold:29-JUL-96		
L7550-22 TEMP 15 Location: 133 Liq. Waste 7 S 1311 TCLP REG. EXTR. TCLP Extr 13 S 6010A ICP TRACE TCLP Extr 13 S 7470 MERCURY Liq. Waste 7 S 9041 PH	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96
		Hold:06-AUG-96		
		Hold:19-JAN-97		
		Hold:20-AUG-96		
		Hold:30-JUL-96		
L7550-23 TEMP 15 Location: 133 Liq. Waste 7 S 1311 TCLP REG. EXTR. TCLP Extr 13 S 6010A ICP TRACE TCLP Extr 13 S 7470 MERCURY Liq. Waste 7 S 9041 PH	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
		Hold:06-AUG-96		
		Hold:19-JAN-97		
		Hold:20-AUG-96		
		Hold:30-JUL-96		
L7550-24 TEMP 15 Location: 133 Liq. Waste 7 S 1311 TCLP REG. EXTR. TCLP Extr 13 S 6010A ICP TRACE	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
		Hold:06-AUG-96		
		Hold:19-JAN-97		

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 29 1996, 08:03 am

Login Number: L7550
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client: Sample Number	Collect Date	Receive Date	Due Date	PR Date
TCLP Extr 13 S 7470 MERCURY		Hold:20-AUG-96			
Liq. Waste 7 S 9041 PH		Hold:30-JUL-96			
L7550-25	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96	
TEMP 15					
Location: 133					
Liq. Waste 7 S 1311 TCLP REG. EXTR.		Hold:06-AUG-96			
TCLP Extr 13 S 6010A ICP TRACE		Hold:19-JAN-97			
TCLP Extr 13 S 7470 MERCURY		Hold:20-AUG-96			
Liq. Waste 7 S 9041 PH		Hold:30-JUL-96			
L7550-26	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96	
TEMP 15					
Location: 133					
Liq. Waste 7 S 1311 TCLP REG. EXTR.		Hold:06-AUG-96			
TCLP Extr 13 S 6010A ICP TRACE		Hold:19-JAN-97			
TCLP Extr 13 S 7470 MERCURY		Hold:20-AUG-96			
Liq. Waste 7 S 9041 PH		Hold:30-JUL-96			
L7550-27	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96	
TEMP 15 60mls					
Location: RFG19-135A					
Liq. Waste 7 S 335.2 CYANIDE TOTAL		Hold:05-AUG-96			
L7550-28	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96	
TEMP 15 60mls					
Location: RFG19-135A					
Liq. Waste 7 S 335.2 CYANIDE TOTAL		Hold:06-AUG-96			
L7550-29	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96	
TEMP 15 60mls					
Location: RFG19-135A					
Liq. Waste 7 S 335.2 CYANIDE TOTAL		Hold:06-AUG-96			
L7550-30	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96	
TEMP 15 60mls					
Location: RFG19-135A					
Liq. Waste 7 S 335.2 CYANIDE TOTAL		Hold:06-AUG-96			
L7550-31	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96	
TEMP 15 60mls					
Location: RFG19-135A					
Liq. Waste 7 S 335.2 CYANIDE TOTAL		Hold:06-AUG-96			

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 29 1996, 08:03 am

Login Number: L7550
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7550-32 TEMP 15 60mls Location: RFG19-135A Liq. Waste 7 S 335.2 CYANIDE TOTAL	B0HXX0	23-JUL-96	30-JUL-96	14-AUG-96
Hold:06-AUG-96				
L7550-33 TEMP 15 60mls Location: RFG19-135A Liq. Waste 7 S 9030 SULFIDE	B0HXW5	22-JUL-96	30-JUL-96	14-AUG-96
Hold:29-JUL-96				
L7550-34 TEMP 15 60mls Location: RFG19-135A Liq. Waste 7 S 9030 SULFIDE	B0HXW6	23-JUL-96	30-JUL-96	14-AUG-96
Hold:30-JUL-96				
L7550-35 TEMP 15 60mls Location: RFG19-135A Liq. Waste 7 S 9030 SULFIDE	B0HXW7	23-JUL-96	30-JUL-96	14-AUG-96
Hold:30-JUL-96				
L7550-36 TEMP 15 60mls Location: RFG19-135A Liq. Waste 7 S 9030 SULFIDE	B0HXW8	23-JUL-96	30-JUL-96	14-AUG-96
Hold:30-JUL-96				
L7550-37 TEMP 15 60mls Location: RFG19-135A Liq. Waste 7 S 9030 SULFIDE	B0HXW9	23-JUL-96	30-JUL-96	14-AUG-96
Hold:30-JUL-96				
L7550-38 TEMP 15 60mls Location: RFG19-135A Liq. Waste 7 S 9030 SULFIDE	B0HXX0	23-JUL-96	30-JUL-96	14-AUG-96
Hold:30-JUL-96				
L7550-39 TEMP 15 60mls Location: 157 Water 1 S EDD - DISK DEL. Water 1 S GC2 Water 1 S INORG TYPE 2 RPT	REPORT TYPE	23-JUL-96	30-JUL-96	14-AUG-96

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Signature: Mary B. Ford
Date: 8/29/96

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LOCKHEED ANALYTICAL SERVICES
 LOGIN CHAIN OF CUSTODY REPORT (ln01)
 Aug 02 1996, 10:31 am

Login Number: L7550
 Account: 596 Bechtel Hanford, Inc. * Richland, WA
 Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7550-1 TEMP 15	BOHXX2	23-JUL-96	30-JUL-96	14-AUG-96
Location: 156TMP-2				
SolidWaste 8 S 1010 IGNITABILITY		Hold:30-JUL-96		
SolidWaste 8 S 1311 TCLP REG. EXTR.		Hold:06-AUG-96		
SolidWaste 8 S 335.2 CYANIDE TOTAL		Hold:06-AUG-96		
*TCLP Extr 13 S 6010A ICP TRACE		Hold:19-JAN-97		
TCLP Extr 13 S 7470 MERCURY		Hold:20-AUG-96		
SolidWaste 8 S 8080 PEST/PCBS		Hold:06-AUG-96		
SolidWaste 8 S 9030 SULFIDE		Hold:30-JUL-96		
SolidWaste 8 S 9045 PH		Hold:30-JUL-96		
SolidWaste 8 S SCREENING				
L7550-2 TEMP 15	BOHXX3	23-JUL-96	30-JUL-96	14-AUG-96
Location: 156TMP-2				
SolidWaste 8 S 1010 IGNITABILITY		Hold:30-JUL-96		
SolidWaste 8 S 1311 TCLP REG. EXTR.		Hold:06-AUG-96		
SolidWaste 8 S 335.2 CYANIDE TOTAL		Hold:06-AUG-96		
*TCLP Extr 13 S 6010A ICP TRACE		Hold:19-JAN-97		
TCLP Extr 13 S 7470 MERCURY		Hold:20-AUG-96		
SolidWaste 8 S 8080 PEST/PCBS		Hold:06-AUG-96		
SolidWaste 8 S 9030 SULFIDE		Hold:30-JUL-96		
SolidWaste 8 S 9045 PH		Hold:30-JUL-96		
SolidWaste 8 S SCREENING				
L7550-3 TEMP 15	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
Location: 156TMP-2				
Liq. Waste 7 S SCREENING		Hold:18-JAN-97		
L7550-4 TEMP 15	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96
Location: 156TMP-2				
Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-5 TEMP 15	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
Location: 156TMP-2				
Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-6 TEMP 15	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
Location: 156TMP-2				

* Changed to Icp Trace per Kathleen Hall. Page 1

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LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 02 1996, 10:31 am

Login Number: L7550
- Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-7 TEMP 15 Location: 156TMP-2	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-8 TEMP 15 Location: 156TMP-2	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-9 TEMP 15 60mls Location: RFG02-25B	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S 1010 IGNITABILITY		Hold:29-JUL-96		
Liq. Waste 7 S 9040 PH		Hold:29-JUL-96		
L7550-10 TEMP 15 60mls Location: 156CART-8	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S 1010 IGNITABILITY		Hold:30-JUL-96		
Liq. Waste 7 S 9040 PH		Hold:30-JUL-96		
L7550-11 TEMP 15 60mls Location: 156CART-8	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S 1010 IGNITABILITY		Hold:30-JUL-96		
Liq. Waste 7 S 9040 PH		Hold:30-JUL-96		
L7550-12 TEMP 15 60mls Location: 156CART-8	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S 1010 IGNITABILITY		Hold:30-JUL-96		
Liq. Waste 7 S 9040 PH		Hold:30-JUL-96		
L7550-13 TEMP 15 60mls Location: 156CART-8	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S 1010 IGNITABILITY		Hold:30-JUL-96		
Liq. Waste 7 S 9040 PH		Hold:30-JUL-96		

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 02 1996, 10:31 am

Login Number: L7550
- Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7550-14 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 1010 IGNITABILITY Liq. Waste 7 S 9040 PH	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:30-JUL-96	
			Hold:30-JUL-96	
L7550-15 TEMP 15 60mls Location: RFG02-25B Liq. Waste 7 S 8080 PEST/PCBS	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
			Hold:05-AUG-96	
L7550-16 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 8080 PEST/PCBS	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:06-AUG-96	
L7550-17 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 8080 PEST/PCBS	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:06-AUG-96	
L7550-18 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 8080 PEST/PCBS	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:06-AUG-96	
L7550-19 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 8080 PEST/PCBS	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:06-AUG-96	
L7550-20 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 8080 PEST/PCBS	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:06-AUG-96	
*L7550-21 TEMP 15 Location: RFG02-25B Liq. Waste 7 S 1311 TCLP REG. EXTR. TCLP Extr 13 S 6010A ICP TRACE TCLP Extr 13 S 7470 MERCURY	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
			Hold:05-AUG-96	
			Hold:18-JAN-97	
			Hold:19-AUG-96	

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LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 02 1996, 10:31 am

Login Number: L7550
 - Account: 596 Bechtel Hanford, Inc. * Richland, WA
 Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due FR Date
xL7550-22	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 Location: 156CART-8 Liq. Waste 7 S 1311 TCLP REG. EXTR. Hold:06-AUG-96 TCLP Extr 13 S 6010A ICP TRACE Hold:19-JAN-97 TCLP Extr 13 S 7470 MERCURY Hold:20-AUG-96				
xL7550-23	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 Location: 156CART-8 Liq. Waste 7 S 1311 TCLP REG. EXTR. Hold:06-AUG-96 TCLP Extr 13 S 6010A ICP TRACE Hold:19-JAN-97 TCLP Extr 13 S 7470 MERCURY Hold:20-AUG-96				
xL7550-24	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 Location: 156CART-8 Liq. Waste 7 S 1311 TCLP REG. EXTR. Hold:06-AUG-96 TCLP Extr 13 S 6010A ICP TRACE Hold:19-JAN-97 TCLP Extr 13 S 7470 MERCURY Hold:20-AUG-96				
xL7550-25	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 Location: 156CART-8 Liq. Waste 7 S 1311 TCLP REG. EXTR. Hold:06-AUG-96 TCLP Extr 13 S 6010A ICP TRACE Hold:19-JAN-97 TCLP Extr 13 S 7470 MERCURY Hold:20-AUG-96				
xL7550-26	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 Location: 156CART-8 Liq. Waste 7 S 1311 TCLP REG. EXTR. Hold:06-AUG-96 TCLP Extr 13 S 6010A ICP TRACE Hold:19-JAN-97 TCLP Extr 13 S 7470 MERCURY Hold:20-AUG-96				
L7550-27	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 60mls Location: RFG02-25B Liq. Waste 7 S 335.2 CYANIDE TOTAL Hold:05-AUG-96				
L7550-28	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 335.2 CYANIDE TOTAL Hold:06-AUG-96				

* Change matrix to Tcpl + Icp Trace Page 4

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LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 02 1996, 10:31 am

Login Number: L7550
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7550-29 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 335.2 CYANIDE TOTAL	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
Hold:06-AUG-96				
L7550-30 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 335.2 CYANIDE TOTAL	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
Hold:06-AUG-96				
L7550-31 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 335.2 CYANIDE TOTAL	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
Hold:06-AUG-96				
L7550-32 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 335.2 CYANIDE TOTAL	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
Hold:06-AUG-96				
L7550-33 TEMP 15 60mls Location: RFG02-25B Liq. Waste 7 S 9030 SULFIDE	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
Hold:29-JUL-96				
L7550-34 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 9030 SULFIDE	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96
Hold:30-JUL-96				
L7550-35 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 9030 SULFIDE	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
Hold:30-JUL-96				
L7550-36 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 9030 SULFIDE	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
Hold:30-JUL-96				
L7550-37 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 9030 SULFIDE	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
Hold:30-JUL-96				

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LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 02 1996, 10:31 am

Login Number: L7550
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7550-38 TEMP 15 60mls Location: 156CART-8 Liq. Waste 7 S 9030 SULFIDE	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
		Hold:30-JUL-96		
L7550-39 TEMP 15 60mls Location: 157 Water 1 S EDD - DISK DEL. Water 1 S GC2 Water 1 S INORG TYPE 2 RPT	REPORT TYPE	23-JUL-96	30-JUL-96	14-AUG-96

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Signature: Paula Vang
Date: 8-02-96

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LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Jul 31 1996, 03:38 pm

Login Number: L7550
- Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7550-1 TEMP 15 Location: 157	BOHXX2	23-JUL-96	30-JUL-96	14-AUG-96
SolidWaste 8 S 1010 IGNITABILITY		Hold:30-JUL-96		
SolidWaste 8 S 1311 TCLP REG. EXTR.		Hold:06-AUG-96		
SolidWaste 8 S 335.2 CYANIDE TOTAL		Hold:06-AUG-96		
TCLP Extr 13 S 6010A ICP METALS		Hold:19-JAN-97		
TCLP Extr 13 S 7470 MERCURY		Hold:20-AUG-96		
SolidWaste 8 S 8080 PEST/PCBS		Hold:06-AUG-96		
SolidWaste 8 S 9030 SULFIDE		Hold:30-JUL-96		
SolidWaste 8 S 9045 PH		Hold:30-JUL-96		
SolidWaste 8 S SCREENING				
L7550-2 TEMP 15 Location: 157	BOHXX3	23-JUL-96	30-JUL-96	14-AUG-96
SolidWaste 8 S 1010 IGNITABILITY		Hold:30-JUL-96		
SolidWaste 8 S 1311 TCLP REG. EXTR.		Hold:06-AUG-96		
SolidWaste 8 S 335.2 CYANIDE TOTAL		Hold:06-AUG-96		
TCLP Extr 13 S 6010A ICP METALS		Hold:19-JAN-97		
TCLP Extr 13 S 7470 MERCURY		Hold:20-AUG-96		
SolidWaste 8 S 8080 PEST/PCBS		Hold:06-AUG-96		
SolidWaste 8 S 9030 SULFIDE		Hold:30-JUL-96		
SolidWaste 8 S 9045 PH		Hold:30-JUL-96		
SolidWaste 8 S SCREENING				
L7550-3 TEMP 15 Location: 157	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S SCREENING		Hold:18-JAN-97		
L7550-4 TEMP 15 Location: 157	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-5 TEMP 15 Location: 157	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-6 TEMP 15 Location: 157	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96

LOCKHEED ANALYTICAL SERVICES
 LOGIN CHAIN OF CUSTODY REPORT (ln01)
 Jul 31 1996, 03:38 pm

Login Number: L7550
 Account: 596 Bechtel Hanford, Inc. * Richland, WA
 Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-7 TEMP 15 Location: 157	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-8 TEMP 15 Location: 157	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S SCREENING		Hold:19-JAN-97		
L7550-9 TEMP 15 60mls Location: RFG02-25B	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S 1010 IGNITABILITY		Hold:29-JUL-96		
Liq. Waste 7 S 9040 PH		Hold:29-JUL-96		
L7550-10 TEMP 15 60mls Location: 157	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S 1010 IGNITABILITY		Hold:30-JUL-96		
Liq. Waste 7 S 9040 PH		Hold:30-JUL-96		
L7550-11 TEMP 15 60mls Location: 157	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S 1010 IGNITABILITY		Hold:30-JUL-96		
Liq. Waste 7 S 9040 PH		Hold:30-JUL-96		
L7550-12 TEMP 15 60mls Location: 157	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S 1010 IGNITABILITY		Hold:30-JUL-96		
Liq. Waste 7 S 9040 PH		Hold:30-JUL-96		
L7550-13 TEMP 15 60mls Location: 157	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
Liq. Waste 7 S 1010 IGNITABILITY		Hold:30-JUL-96		
Liq. Waste 7 S 9040 PH		Hold:30-JUL-96		

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Jul 31 1996, 03:38 pm

Login Number: L7550
- Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7550-14 TEMP 15 60mls Location: 157 Liq. Waste 7 S 1010 IGNITABILITY Liq. Waste 7 S 9040 PH	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:30-JUL-96	
			Hold:30-JUL-96	
L7550-15 TEMP 15 60mls Location: RFG02-25B Liq. Waste 7 S 8080 PEST/PCBS	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
			Hold:05-AUG-96	
L7550-16 TEMP 15 60mls Location: 157 Liq. Waste 7 S 8080 PEST/PCBS	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:06-AUG-96	
L7550-17 TEMP 15 60mls Location: 157 Liq. Waste 7 S 8080 PEST/PCBS	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:06-AUG-96	
L7550-18 TEMP 15 60mls Location: 157 Liq. Waste 7 S 8080 PEST/PCBS	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:06-AUG-96	
L7550-19 TEMP 15 60mls Location: 157 Liq. Waste 7 S 8080 PEST/PCBS	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:06-AUG-96	
L7550-20 TEMP 15 60mls Location: 157 Liq. Waste 7 S 8080 PEST/PCBS	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
			Hold:06-AUG-96	
L7550-21 TEMP 15 Location: RFG02-25B Liq. Waste 7 S 1311 TCLP REG. EXTR. Liq. Waste 7 S 6010A ICP METALS Liq. Waste 7 S 7470 MERCURY	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
			Hold:05-AUG-96	
			Hold:18-JAN-97	
			Hold:19-AUG-96	

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Jul 31 1996, 03:38 pm

Login Number: L7550
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7550-22 TEMP 15 Location: 157 Liq. Waste 7 S 1311 TCLP REG. EXTR. Liq. Waste 7 S 6010A ICP METALS Liq. Waste 7 S 7470 MERCURY	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96
L7550-23 TEMP 15 Location: 157 Liq. Waste 7 S 1311 TCLP REG. EXTR. Liq. Waste 7 S 6010A ICP METALS Liq. Waste 7 S 7470 MERCURY	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
L7550-24 TEMP 15 Location: 157 Liq. Waste 7 S 1311 TCLP REG. EXTR. Liq. Waste 7 S 6010A ICP METALS Liq. Waste 7 S 7470 MERCURY	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
L7550-25 TEMP 15 Location: 157 Liq. Waste 7 S 1311 TCLP REG. EXTR. Liq. Waste 7 S 6010A ICP METALS Liq. Waste 7 S 7470 MERCURY	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
L7550-26 TEMP 15 Location: 157 Liq. Waste 7 S 1311 TCLP REG. EXTR. Liq. Waste 7 S 6010A ICP METALS Liq. Waste 7 S 7470 MERCURY	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
L7550-27 TEMP 15 60mls Location: RFG02-25B Liq. Waste 7 S 335.2 CYANIDE TOTAL	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
L7550-28 TEMP 15 60mls Location: 157 Liq. Waste 7 S 335.2 CYANIDE TOTAL	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Jul 31 1996, 03:38 pm

Login Number: L7550
 - Account: 596 Bechtel Hanford, Inc. * Richland, WA
 Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7550-29	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 60mls Location: 157 Liq. Waste 7 S 335.2 CYANIDE TOTAL			Hold:06-AUG-96	
L7550-30	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 60mls Location: 157 Liq. Waste 7 S 335.2 CYANIDE TOTAL			Hold:06-AUG-96	
L7550-31	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 60mls Location: 157 Liq. Waste 7 S 335.2 CYANIDE TOTAL			Hold:06-AUG-96	
L7550-32	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 60mls Location: RFG02-25B Liq. Waste 7 S 9030 SULFIDE			Hold:29-JUL-96	
L7550-33	BOHXW5	22-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 60mls Location: 157 Liq. Waste 7 S 9030 SULFIDE			Hold:29-JUL-96	
L7550-34	BOHXW6	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 60mls Location: 157 Liq. Waste 7 S 9030 SULFIDE			Hold:30-JUL-96	
L7550-35	BOHXW7	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 60mls Location: 157 Liq. Waste 7 S 9030 SULFIDE			Hold:30-JUL-96	
L7550-36	BOHXW8	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 60mls Location: 157 Liq. Waste 7 S 9030 SULFIDE			Hold:30-JUL-96	
L7550-37	BOHXW9	23-JUL-96	30-JUL-96	14-AUG-96
TEMP 15 60mls Location: 157 Liq. Waste 7 S 9030 SULFIDE			Hold:30-JUL-96	

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Jul 31 1996, 03:38 pm

Login Number: L7550
-Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7550-38 TEMP 15 60mls Location: 157 Liq. Waste 7 S 9030 SULFIDE	BOHXX0	23-JUL-96	30-JUL-96	14-AUG-96
		Hold: 30-JUL-96		
L7550-39 TEMP 15 60mls Location: 157 Water 1 S EDD - DISK DEL. Water 1 S GC2 Water 1 S INORG TYPE 2 RPT	REPORT TYPE	23-JUL-96	30-JUL-96	14-AUG-96

Page 6

Signature: Paula Jones
Date: 7-31-96

0730596 D 0035

Lockheed Analytical Laboratory
SAMPLE SUMMARY REPORT (su02)
Bechtel Hanford, Inc. * Richland, WA

Client Sample Number	TAI Sample Number	SEG Number	Matrix	Method
BOHXW5 -	L7550-3 L7550-9 L7550-9 L7550-15 L7550-21 L7550-21 L7550-21 L7550-27 L7550-33	Liq. Waste	SCREENING - 1010 IGNITABILI 9040 PH - 8080 PEST/PCBS 1311 TCLP REG. 6010A ICP METAL 7470 MERCURY - 335.2 CYANIDE T 9030 SULFIDE -	
BOHXW6 -	L7550-4 L7550-10 L7550-10 L7550-16 L7550-22 L7550-22 L7550-22 L7550-28 L7550-34	Liq. Waste	SCREENING - 1010 IGNITABILI 9040 PH - 8080 PEST/PCBS 1311 TCLP REG. 6010A ICP METAL 7470 MERCURY - 335.2 CYANIDE T 9030 SULFIDE	
BOHXW7 -	L7550-5 L7550-11 L7550-11 L7550-17 L7550-23 L7550-23 L7550-23 L7550-29 L7550-35	Liq. Waste	SCREENING - 1010 IGNITABILI 9040 PH - 8080 PEST/PCBS 1311 TCLP REG. 6010A ICP METAL 7470 MERCURY - 335.2 CYANIDE T 9030 SULFIDE -	
BOHXW8 -	L7550-6 L7550-13 L7550-13 L7550-19 L7550-24 L7550-24 L7550-24 L7550-30 L7550-36	Liq. Waste	SCREENING - 1010 IGNITABILI 9040 PH - 8080 PEST/PCBS 1311 TCLP REG. 6010A ICP METAL 7470 MERCURY - 335.2 CYANIDE T 9030 SULFIDE	
BOHXW9 -	L7550-7 L7550-12 L7550-12 L7550-18 L7550-25 L7550-25 L7550-25 L7550-31 L7550-37	Liq. Waste	SCREENING - 1010 IGNITABILI 9040 PH - 8080 PEST/PCBS 1311 TCLP REG. 6010A ICP METAL 7470 MERCURY - 335.2 CYANIDE T 9030 SULFIDE	
BOHXX0 -	L7550-8 L7550-14 L7550-14 L7550-20	Liq. Waste	SCREENING - 1010 IGNITABILI 9040 PH - 8080 PEST/PCBS	

0730596 D 0036

Lockheed Analytical Laboratory
 SAMPLE SUMMARY REPORT (su02)
 Bechtel Hanford, Inc. * Richland, WA

Client	CAL	STG		
Sample Number	Sample Number	Number	Matrix	Method
	L7550-26		Liq. Waste	1311 TCLP REG. I
	L7550-26		Liq. Waste	6010A ICP METAL
	L7550-26		Liq. Waste	7470 MERCURY -
	L7550-32		Liq. Waste	335.2 CYANIDE T
	L7550-38		Liq. Waste	9030 SULFIDE -
BOHXX2 -	L7550-1		SolidWaste	1010 IGNITABILI
	L7550-1		SolidWaste	1311 TCLP REG.
	L7550-1		SolidWaste	335.2 CYANIDE T
	L7550-1		TCLP Extr	6010A ICP METAL
	L7550-1		TCLP Extr	7470 MERCURY-
	L7550-1		SolidWaste	8080 PEST/PCBS -
	L7550-1		SolidWaste	9030 SULFIDE -
	L7550-1		SolidWaste	9045 PH -
	L7550-1		SolidWaste	SCREENING -
BOHXX3 -	L7550-2		SolidWaste	1010 IGNITABILI
	L7550-2		SolidWaste	1311 TCLP REG.
	L7550-2		SolidWaste	335.2 CYANIDE T
	L7550-2		TCLP Extr	6010A ICP METAL
	L7550-2		TCLP Extr	7470 MERCURY -
	L7550-2		SolidWaste	8080 PEST/PCBS
	L7550-2		SolidWaste	9030 SULFIDE -
	L7550-2		SolidWaste	9045 PH -
	L7550-2		SolidWaste	SCREENING -
REPORT TYPE -	L7550-39		Water	EDD - DISK DEL.
	L7550-39		Water	GC2 -
	L7550-39		Water	INORG TYPE 2 RP

0730596 0037

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST L7550								B96-142-3	Page , 1 of 2		
Collector Doug Bowers		Company Contact Don Eckert				Telephone No. 373-4955		Data Turnaround <input type="checkbox"/> Priority <input type="checkbox"/> Normal					
Project Designation 100-N 90-Day Pad Waste Container Characterization		Sampling Location 109N (100N)				SAF No. B96-142							
Ice Chest No. SM1-483		Field Logbook No. EFL-1133-1				Method of Shipment Commercial Freight (truck)							
Shipped To Lockheed		Offsite Property No.				Bill of Lading/Air Bill No.							
POSSIBLE SAMPLE HAZARDS/REMARKS Unknown		Preservation	None	None	None	None	None	None	None	None	None	None	
		Type of Container	P	G	aG	aG	aG	G	aG	G/P	aG	G	
		No. of Container(s)	I	I	I	I	I	I	I	I	I	I	
Special Handling and/or Storage Cool to 4C		Volume	20ml 60ml	10ml 30ml	125ml	60ml	300ml	250ml	125ml	60ml	125ml		
SAMPLE ANALYSIS				Activity Scan	Ignitability - 1010; pH (Soil) - 9045	Ignitability - 1010; pH (Soil) - 9045	Pest/PCBs - 8080 (TCL)	Pest/PCBs - 8080 (TCL)	See item (1) in Special Instructions	See item (2) in Special Instructions	Cyanide (Total) - 335.2	Cyanide (Total) - 335.2	Sulfides - 9030
Sample No.	Matrix *	Sample Date	Sample Time										
B0HXX1	Other Solid												
B0HXX2	✓ Other Solid	7-23-96	0953										
B0HXX3	✓ Other Solid	7-23-96	1007										
CHAIN OF POSSESSION		Sign/Print Names				SPECIAL INSTRUCTIONS Due to limited volumes of some waste containers, perform sampling and analysis in order listed on FSR (same order as on chain of custody) Turnaround time - 15 days (1) Metals by ICP (TCLP) - 1311/6010A; Mercury (TCLP) - 1311/7470 (2) Metals by ICP (TCLP) - 1311/6010A; Mercury (TCLP) - 1311/7470						Matrix *	
Relinquished By Doug Bowers	Date/Time 7-24-96/0620	Received By David E. Sorenson	Date/Time 7/24/96 0620	S									
Relinquished By DST-JDN IT+	Date/Time 7-24-96 0730	Received By David E. Sorenson	Date/Time 7-24-96 0730	SE									
Relinquished By David Sorenson	Date/Time 7-24-96 0730	Received By Kirkell B. Mathison	Date/Time 7-24-96 0730	SO									
Relinquished By Kirkell B. Mathison	Date/Time 7-24-96 0730	Received By Kirkell B. Mathison	Date/Time 7-24-96 0730	SL									
Relinquished By Kirkell B. Mathison	Date/Time 7-24-96 0730	Received By Kirkell B. Mathison	Date/Time 7-24-96 0730	W									
LABORATORY SECTION	Received By Kirkell B. Mathison	Title Sample Custodian				T							
FINAL SAMPLE DISPOSITION	Disposal Method Recycle	Disposed By Kirkell B. Mathison				WI							
						L							
						V							
						X							

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST							B96-142-3	Page , 2 of 2
									Data Turnaround	
									<input type="checkbox"/> Priority	
									<input type="checkbox"/> Normal	
Collector Doug Bowers		Company Contact Don Eckert		Telephone No. 373-4955						
Project Designation 100-N 90-Day Pad Waste Container Characterization		Sampling Location 109N (100N)		SAF No. B96-142						
Ice Chest No. <i>SNL-483</i>		Field Logbook No. EFL-1133-1		Method of Shipment Commercial Freight (truck)						
Shipped To Lockheed		Offsite Property No.		Bill of Lading/Air Bill No.						
POSSIBLE SAMPLE HAZARDS/REMARKS Unknown		Preservation	None	0000	none					
		Type of Container	g	46	etc					
		No. of Container(s)	1	1	1					
Special Handling and/or Storage Cool to 4C		Volume	60ml	250ml	1L					
		Sulfides - 9030		Spec #	Spec #1					
				1 bottle	below					
SAMPLE ANALYSIS										
Sample No.	Matrix *	Sample Date	Sample Time							
B0HXX1	Other Solid									
B0HXX2	Other Solid	7-23-96	0955	X						
B0HXX3	Other Solid	7-23-96	1007	X						
CHAIN OF POSSESSION	Sign/Print Names			SPECIAL INSTRUCTIONS						
Relinquished By <i>Doug Bowers</i>	Date/Time 7-24-96 0620	Received By <i>Don Eckert</i>	Date/Time 7-24-96 0620	Due to limited volumes of some waste containers, perform sampling and analysis in order listed on FSR (same order as on chain of custody) Turnaround time - 15 days						
Relinquished By <i>D. St. John</i>	Date/Time	Received By <i>Don Eckert</i>	Date/Time 0730	#1 entire sample volume in 1 bottle						
Relinquished By <i>Don Eckert</i>	Date/Time 0730	Received By <i>Don Eckert</i>	Date/Time							
Relinquished By <i>Don Eckert</i>	Date/Time	Received By	Date/Time							
ECLABORATORY SECTION	Received By <i>Karen Woods</i>	Title			Date/Time 2-20-96/15:00					
FINAL SAMPLE DISPOSITION	Disposed Method	Disposed By			Date/Time					

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST									B96-142-4	Page .1 of 2	
											Data Turnaround		
											<input type="checkbox"/> Priority		
											<input type="checkbox"/> Normal		
Collector Doug Bowers		Company Contact Don Eckert				Telephone No. 373-4955							
Project Designation 100-N 90-Day Pad Waste Container Characterization		Sampling Location 109N (100N)				SAF No. B96-142							
Ice Chest No.		Field Logbook No. EFL-1133-1				Method of Shipment Commercial Freight (truck)							
Shipped To Lockheed		Offsite Property No.				Bill of Lading/Air Bill No.							
POSSIBLE SAMPLE HAZARDS/REMARKS Unknown		Preservation		None	None	None	None	None	None	None	None	None	None
		Type of Container		P	G	aG	aG	aG	G	aG	G/P	aG	G
		No. of Container(s)		1	1	1	1	1	1	1	1	1	1
Special Handling and/or Storage Cool to 4C		Volume		20ml	125ml	60ml	125ml	60ml	300ml	250ml	125ml	60ml	125ml
				Activity Scan	Ignitability - 1010; pH (Soil) - 9045	Ignitability - 1010; pH (Soil) - 9045	Past/PCBs - 8080 (TCL)	Past/PCBs - 8080 (TCL)	See item (1) in Special Instructions	See item (2) in Special Instructions	Cyanide (Total) - 335.2	Cyanide (Total) - 335.2	Sulfides - 9030
SAMPLE ANALYSIS													
Sample No.	Matrix *	Sample Date	Sample Time										
BOHXW5	Other Solid	7-22-96	1337	X	X	X	X						
CHAIN OF POSSESSION		Sign/Print Names				SPECIAL INSTRUCTIONS							Matrix *
Relinquished By <i>Doug Bowers</i>	Date/Time 7-24-96/0620	Received By <i>Don Eckert</i>	Date/Time 7-24-96/0620		Due to limited volumes of some waste containers, perform sampling and analysis in order listed on FSR. Turnaround time - 15 days. Due to shipping requirements, the ERC Contractor acknowledges the holding time for Sulfides by EPA 9030 may not be met.							S = Soil	
Relinquished By <i>Don Eckert</i>	Date/Time 7-24-96/0620	Received By <i>B. Witten</i>	Date/Time 7-24-96/0620		(1) Metals by ICP (TCLP) - 1311/6010A; Mercury (TCLP) - 1311/7470							SE = Sediment	
Relinquished By <i>B. Witten</i>	Date/Time 7-26-96	Received By	Date/Time		(2) Metals by ICP (TCLP) - 1311/6010A; Mercury (TCLP) - 1311/7470							SO = Solid	
Relinquished By	Date/Time	Received By	Date/Time									SL = Sludge	
Relinquished By	Date/Time	Received By	Date/Time									W = Water	
LABORATORY SECTION	Received By <i>Paula Evans</i>	Title Sample Custodian		Date/Time 7-30-96/16:30									O = Oil
FINAL SAMPLE DISPOSITION	Disposal Method			Disposed By									A = Air
													DS = Drum Solids
													DL = Drum Liquids
													T = Tissue
													WI = Wipe
													L = Liquid
													V = Vegetation
													X = Other

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B96-142-1

Page 1 of 2

Data Turnaround

 Priority Normal

Collector Doug Bowers	Company Contact Don Eckert	Telephone No. 373-4955
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Project Designation 100-N 90-Day Pad Waste Container Characterization	Sampling Location 109N (100N)	SAF No. B96-142
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Ice Chest No. <i>GWS-108</i>	Field Logbook No. EFL-1133-1	Method of Shipment Commercial Freight (truck)
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Shipped To Lockheed	Offsite Property No.	Bill of Lading/Air Bill No.
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POSSIBLE SAMPLE HAZARDS/REMARKS Unknown	Preservation	None	None	None	None	None	None	None	None	None	None
	Type of Container	P	G	aG	aG	aG	G	aG	G/P	aG	G
	No. of Container(s)	1	1	1	1	1	1	1	1	1	1
Special Handling and/or Storage Cool to 4C	Volume	20ml	125ml	60ml	125ml	60ml	300ml	250ml	125ml	60ml	125ml

SAMPLE ANALYSIS

Activity Scan	Ignitability - 1010; pH (Soil) - 9045	Ignitability - 1010; pH (Soil) - 9045	Pest/PCBs - 8080 (TCL)	Pest/PCBs - 8080 (TCL)	See item (1) in Special Instructions	See item (2) in Special Instructions	Cyanide (Total) - 335.2	Cyanide (Total) - 335.2	Sulfides - 9030
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Sample No.	Matrix *	Sample Date	Sample Time								
BOHGXW5	Other Solid	7-22-96	1337	X	X	X	X	X		X	<i>7-23-96</i>
BOHGXW6	Other Solid	7-23-96	0842	X	X	X	X	X		X	
BOHGXW7	Other Solid	7-23-96	0851	X	X	X	X	X		X	

CHAIN OF POSSESSION	Sign/Print Names										Matrix *
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Relinquished By <i>Doug Bowers</i>	Date/Time 7-24-96/0620	Received By <i>David St. John</i>	Date/Time 7-24-96 0620									S - Soil
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Relinquished By <i>D. St. John ITW</i>	Date/Time	Received By <i>David St. John</i>	Date/Time 0730									SE - Sediment
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Relinquished By <i>David St. John</i>	Date/Time 7-24-96 0730	Received By <i>David St. John</i>	Date/Time 7-24-96 0900									SO - Solid
--	---------------------------	--------------------------------------	---------------------------	--	--	--	--	--	--	--	--	------------

Relinquished By <i>David St. John</i>	Date/Time 7-24-96 0900	Received By <i>David St. John</i>	Date/Time 7-24-96 1630									SL - Sludge
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Relinquished By <i>David St. John</i>	Date/Time 7-24-96 1630	Received By <i>David St. John</i>	Date/Time 7-25-96 0800									W - Water
--	---------------------------	--------------------------------------	---------------------------	--	--	--	--	--	--	--	--	-----------

LABORATORY SECTION	Received By <i>Paulie Davis</i>	Date/Time	<i>Sample Custodian</i>									O - Oil
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FINAL SAMPLE DISPOSITION	Dispose Method												A - Air
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SPECIAL INSTRUCTIONS

Due to limited volumes of some waste containers, perform sampling and analysis in order listed on FSR (same order as on chain of custody)
Turnaround time - 15 days

- (1) Metals by ICP (TCLP) - 1311/6010A; Mercury (TCLP) - 1311/7470
(2) Metals by ICP (TCLP) - 1311/6010A; Mercury (TCLP) - 1311/7470

Matrix *

- S - Soil
- SE - Sediment
- SO - Solid
- SL - Sludge
- W - Water
- O - Oil
- A - Air
- DS - Drum Solids
- DL - Drum Liquids
- T - Tissue
- WI - Wipe
- L - Liquid
- V - Vegetation
- X - Other

Date/Time

7-30-96/16:00

Date/Time

Disposed By

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						B96-142-1 Data Turnaround	Page .2 of 2			
Collector Doug Bowers		Company Contact Don Eckert			Telephone No. 373-4955					<input type="checkbox"/> Priority <input type="checkbox"/> Normal		
Project Designation 100-N 90-Day Pad Waste Container Characterization		Sampling Location 109N (100N)			SAF No. B96-142							
Ice Chest No. GWS-108		Field Logbook No. EFL-1133-1			Method of Shipment Commercial Freight (truck)							
Shipped To Lockheed		Offsite Property No.			Bill of Lading/Air Bill No.							
POSSIBLE SAMPLE HAZARDS/REMARKS Unknown		Preservation		None								
		Type of Container		aG								
		No. of Container(s)		1								
Special Handling and/or Storage Cool to 4C		Volume		60ml								
				Sulfides - 9030								
SAMPLE ANALYSIS												
Sample No.	Matrix *	Sample Date	Sample Time									
BOHXW5	Other Solid	7-27-96	1337	X	BW	7-24-96						
BOHXW6	Other Solid	7-23-96	0842	X								
BOHXW7	Other Solid	7-23-96	0855	X								
CHAIN OF POSSESSION		Sign/Print Names			SPECIAL INSTRUCTIONS						Matrix *	
Relinquished By Doug Bowers	Date/Time 7-24-96/0620	Received By David St John	Date/Time 7-24-96/0615	Due to limited volumes of some waste containers, perform sampling and analysis in order listed on FSR (same order as on chain of custody) Turnaround time - 15 days						S = Soil SE = Sediment SO = Solid SL = Sludge W = Water O = Oil A = Air DS = Drum Solids DL = Drum Liquids T = Tissue WI = Wipe L = Liquid V = Vegetation X = Other		
Relinquished By D.S. John TIA	Date/Time	Received By	Date/Time									
Doug St John	7-24-96 0730	Eric	0730									
Relinquished By ER	Date/Time	Received By	Date/Time									
Eric	0730	Paul Weller Butchton	7-24-96									
Relinquished By	Date/Time	Received By	Date/Time									
LABORATORY SECTION	Received By Paul Weller	Title Sample Custodian			Date/Time 7-30-96/16:00							
FINAL SAMPLE DISPOSITION	Disposal Method										Date/Time	

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST										B96-142-2	Page 1 of 2	
												Data Turnaround		
Collector Doug Bowers		Company Contact Don Eckert				Telephone No. 373-4955				<input type="checkbox"/> Priority				
Project Designation 100-N 90-Day Pad Waste Container Characterization		Sampling Location 109N (100N)				SAF No. B96-142				<input type="checkbox"/> Normal				
Ice Chest No. <i>5ml-483</i>		Field Logbook No. EFL-1133-1				Method of Shipment Commercial Freight (truck)								
Shipped To Lockheed		Offsite Property No.				Bill of Lading/Air Bill No.								
POSSIBLE SAMPLE HAZARDS/REMARKS Unknown		Preservation		No	No	No	No	No	No	No	No	No	No	
		Type of Container		P	G	aG	aG	aG	G	aG	G/P	aG	G	
		No. of Container(s)		1	1	1	1	1	1	1	1	1	1	
Special Handling and/or Storage Cool to 4C		Volume		20ml	125ml	60ml	125ml	60ml	300ml	250ml	125ml	60ml	125ml	
SAMPLE ANALYSIS				Activity Scan	Ignitability - 1010; pH (Soil) - 9045	Ignitability - 1010; pH (Soil) - 9045	PCP/PCBs - 3080 (TCL)	PCP/PCBs - 3080 (TCL)	See item (1) in Special Instructions	See item (2) in Special Instructions	Cyanide (Total) - 335.2	Cyanide (Total) - 335.2	Solids - 9030	
Sample No.	Matrix *	Sample Date	Sample Time											
BOHGXW8	✓ Other Solid	7-23-96	0915	X	X	X		X	X	X		X		
BOHGXW9	✓ Other Solid	7-23-96	0927	X	X	X		X	X	X		X		
BOHGXW0	✓ Other Solid	7-23-96	0938	X	X	X		X	X	X		X		
CHAIN OF POSSESSION		Sign/Print Names				SPECIAL INSTRUCTIONS						Matrix *		
Relinquished By <i>Douglas Bowers</i>	Date/Time 7-24-96/0620	Received By <i>Don Eckert</i>	Date/Time 7-24-96 0620	Due to limited volumes of some waste containers, perform sampling and analysis in order listed on FSR (same order as on chain of custody) Turnaround time - 15 days						S	= Soil			
Relinquished By D. M. John SW	Date/Time 7-24-96 0730	Received By <i>Don Eckert</i>	Date/Time 7-24-96 0730	(1) Metals by ICP (TCLP) - 1311/6010A; Mercury (TCLP) - 1311/7470 (2) Metals by ICP (TCLP) - 1311/6010A; Mercury (TCLP) - 1311/7470						SE	= Sediment			
Relinquished By <i>Don Eckert</i>	Date/Time 7-24-96 0900	Received By <i>Don Eckert</i>	Date/Time 7-24-96 0900							SO	= Solid			
Relinquished By <i>Don Eckert</i>	Date/Time 7-24-96 1600	Received By <i>Don Eckert</i>	Date/Time 7-24-96 1600							SL	= Sludge			
LABORATORY SECTION	Received By <i>Mark Woods</i>	Title Sample Custodian				Date/Time 7-26-96/16:00						W	= Water	
FINAL SAMPLE DEPOSITION	Disposal Method											O	= Oil	
												A	= Air	
												DS	= Drum Solids	
												DL	= Drum Liquids	
												T	= Tissue	
												WI	= Wipe	
												L	= Liquid	
												V	= Vegetation	
												X	= Other	

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B96-142-2 Page 2 of 2

Data Turnaround

- Priority
 Normal

Collector Doug Bowers		Company Contact Don Eckert		Telephone No. 373-4955		
Project Designation 100-N 90-Day Pad Waste Container Characterization		Sampling Location 109N (100N)		SAF No. B96-142		
Ice Chest No. <i>SMC-483</i>		Field Logbook No. EFL-1133-1		Method of Shipment Commercial Freight (truck)		
Shipped To Lockheed		Offsite Property No.		Bill of Lading/Air Bill No.		
POSSIBLE SAMPLE HAZARDS/REMARKS Unknown		Preservation	Note			
		Type of Container	xG	<i>aG</i>		
		No. of Container(s)	1	1		
Special Handling and/or Storage Cool to 4C		Volume	60ml	<i>250~1</i>		
			Sulfides - 9030	<i>Entire sample Spec # 1 below</i>		
SAMPLE ANALYSIS						

Sample No.	Matrix *	Sample Date	Sample Time				
B0HGX8	Other Solid	7-23-96	0915	X			
B0HGX9	Other Solid	7-23-96	0927	X			
B0HXX0	Other Solid	7-29-96	0938	X			

CHAIN OF POSSESSION		Sign/Print Names		SPECIAL INSTRUCTIONS		Matrix *
Relinquished By <i>Doug Bowers</i>	Date/Time 7-24-96/0620	Received By <i>Douglas S. G.</i>	Date/Time 7-24-96 0620	Due to limited volumes of some waste containers, perform sampling and analysis in order listed on FSR (same order as on chain of custody) Turnaround time - 15 days		S - Soil SE - Sediment SO - Solid SL - Sludge W - Water O - Oil A - Air DS - Drum Solids DL - Drum Liquids T - Tissue WI - Wipe L - Liquid V - Vegetation X - Other
Relinquished By <i>JTH DSI-JL</i>	Date/Time	Received By <i>Paula D.</i>	Date/Time 0720	#1 Entire sample in 1 bottle pull samples as needed from it		
Relinquished By <i>Douglas S. G.</i>	Date/Time 7-24-96 0730	Received By <i>Bechtel Hanford</i>	Date/Time 7-24-96	DUE TO SHIPPING REQUIREMENTS THE ERL CONTRACTOR ACKNOWLEDGES THE HOLDING TIME FOR SULFIDES BY EPA 9030 MAY NOT BE MET. BN7-AS-TC		
Relinquished By <i>Bechtel Hanford</i>	Date/Time 7-24-96 0900	Received By	Date/Time			
Relinquished By <i>A</i>	Date/Time	Received By	Date/Time			
LABORATORY SECTION	Received By <i>Paula D.</i>	Title Sample Description		Date/Time 7-30-96		
FINAL SAMPLE DISPOSITION	Disposal Method <i>Landfill</i>	Disposed By		Date/Time		

MEMO COPY

76/07/26 7/31

LQ1602
FREIGHT BILL # 369643455

SHIPPER

US DEPT OF ENERGY
PO BOX 1970 Q1 14
P. O. BOX 1970
RICHLAND

WA 99352

DELV # 569643455

ROUTING

WD

viking

freight

P.O. BOX 64900
SAN JOSE, CA 95160
TELEPHONE (408) 922-
CAL 784-6490

CONSIGNEE PAGE 2 OF 2

SCAC = VIKN

IL

CONSIGNEE

CCCA BILL: BCT3500RRRC

PAB/LV8-21A

14528/99999

REF. #

LOCKHEED LAB

TONY MILLER

975 KELLY JOHNSON RD

LAB VEGAS NV 89119

SH# BHI3669

UNITS P HM DESCRIPTION

WEIGHT IN LBS RATE CHARGES

5	X	*EMERGENCY CONTACT: *	309	110		
		1-509-373-3800 DAY OR NIGHT				
		*FLAMMABLE LIQUID, NOS (SAMPLES				
		*FOR ANALYSIS), 3, UN1993,				
		*PG I, LIMITED QUANTITY,				
1	X	*NO LABELS REQUIRED, ERG# 12B				
		*POLY COOLERS				
		*CORROSIVE LIQUID, ACIDIC,				
		*ORGANIC, NOS (SAMPLES FOR				
		*ANALYSIS), 8, UN3265, PG I,				
		*CORROSIVE LABELS APPLIED,				
		*ERG# 153				
		*STEEL DRUM				
		RECEIVED IN GOOD ORDER EXCEPT AS NOTED				
		RECEIVING CO. NAME				
MOND	X	X				
		PRINT LAST NAME				
		SEAL #				
		INTACT ON RECEIPT				
		X				

 SEE BACK OF
MEMO COPY

DATE

LAS VEGAS 702/871-5323

96/07/27 02:06:35

96/07/26 7/31

LQ1602
FREIGHT BILL # 369643455

SHIPPER

US DEPT OF ENERGY
PO BOX 1970 Q1 14
P. O. BOX 1970
RICHLAND

WA 99352

DELV # 569643455

ROUTING

WD

viking
freightP.O. BOX 64900
SAN JOSE, CA 95160
TELEPHONE (408) 922-
CAL 784-6490

PAGE 2 OF 2

SCAC = VIKN

IL

CONSIGNEE CCCA BILL: BCT3500RRRC

REF. #

LOCKHEED LAB

TONY MILLER

975 KELLY JOHNSON RD

LAB VEGAS NV 89119

SH# BHI3669

6	X	*COST CODE: X60125	81	300		
		*878				
		**. RDD.. DEL.. 7-29-96.. MONDAY				
		*FRIDAY P/U AND MONDAY DELVY				
		DEFICIT WEIGHT				
		FUEL SURCHARGE				
		WE'RE ONE. WE'RE REGIONAL WE'RE NATIONAL WE'RE VIKING				
		RECEIVED IN GOOD ORDER EXCEPT AS NOTED				
		RECEIVING CO. NAME				
		X				
MOND	X	PRINT LAST NAME	SEAL #	INTACT ON RECEIPT		
		0046				
		0730 596 D				
		PREPAID				
		AMT C				
		X				

SHIPPING INST.	SHIP TO: LOCKHEED LAB Company 975 KELLY JOHNSON RD Address LAS VEGAS NV 89119 City, State, Zip TONY MILLER Attention:			HAZARDOUS MATERIAL SHIPMENT RECORD (HMSR)			
	Originating Facility Building <u>470L-C</u>		Originator Signature <i>See Relation</i>		Date 7-26-96		
	Area <u>UCC</u>				FROM: <input type="checkbox"/> WHC <input type="checkbox"/> KEN <input type="checkbox"/> PNL <input checked="" type="checkbox"/> OTHER BHI		
	OFFSITE ONLY: SHIP: <input checked="" type="checkbox"/> PREPAID <input type="checkbox"/> COLLECT				VIA: <input type="checkbox"/> Parcel Post <input type="checkbox"/> Air Parcel Post <input checked="" type="checkbox"/> Freight (Van/Truck) <input type="checkbox"/> Air (Passenger) <input type="checkbox"/> Air (Cargo) Cost Code: X601QS		
	CONTAINERS / PACKAGING						CONTENT DESCRIPTION
Number of Containers	Type	DOT Spec	Package Dimensions	Quantity Pkg	Gross Wt. Each Pkg	See 49 CFR 172.101(c) Hazardous Material Table	
1	STEEL DRUM	1A2	29.5"X19.5" 30 GAL DRUM	24 BOTTLES 7.130 ML	16 110	Proper Ship Name: CORROSIVE LIQUID, ACIDIC, ORGANIC, N Hazard Class: 8 PG I (SAMPLES FOR ANALYSIS) UN/NA No.: UN3265 List Secondary Hazards: NONE List Labels Req'd/Applied CORROSIVE	
SHIPMENT DESCRIPTION	<i>N/A</i>					Proper Ship Name: Hazard Class: UN/NA No.: List Secondary Hazards: List Labels Req'd/Applied	
						Proper Ship Name: Hazard Class: UN/NA No.: List Secondary Hazards: List Labels Req'd/Applied	
						Proper Ship Name: Hazard Class: UN/NA No.: List Secondary Hazards: List Labels Req'd/Applied	
Total No. Containers	Gross Wt of Shipment		Identify Placards Required:		Identify Property Control or Return Order No.: (if applicable)		
1	165 110		1. <u>NONE</u> 3. _____ 2. _____ 4. _____		N/A		
Material in manufacturers original container: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			Describe Internal Packaging: <u>SAMPLES ARE DOUBLE WRAPPED WITH BLUE INF</u> <u>CUSHIONED WITH VERMICULITE AND BUBBLE</u> <u>WRAP</u>				
Container free of deterioration or damage: <input checked="" type="checkbox"/> Yes							
Container acceptability documented: <input checked="" type="checkbox"/> Yes							
Material is packaged, sealed, marked and labelled to meet DOT requirements <input checked="" type="checkbox"/> Yes							
RADIATION RELEASE	Survey No.	Date	RM Signature	Print Name			
CERTIFICATION							
CONTRACTORS CERTIFICATION	This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transport according to the applicable regulations of the Department of Transportation: <i>John H. Chouin</i>						This shipment is within the Limitations prescribed for: <input type="checkbox"/> Passenger <input type="checkbox"/> Cargo Aircraft <input checked="" type="checkbox"/> NA Aircraft
Authorizing Signature: <u>John H. Chouin</u> Print Name: <u>PONDER L. CHOUIN</u> Date: <u>7-21-96</u>							
FOR OFFSITE SHIPMENTS - ADDITIONAL APPROVAL REQUIRED							
WHC	TRAFFIC	B.L. No.	Date Shipped	ETA	Routing	Special Considerations	
WHC	TRAFFIC	BHI-3669	7/26/96	7/29/96	Viking	0047	
WHC Traffic: <u>L. reg - 1-1-15</u> WHO Shipping: <u>0730596-D</u> 54-1000-596 (10-87)							

VALIDATED RESULTS SHORT REPORT

24 Jul 1996

Customer ID: BOHXX7
 Lab Sample#: S96E000883

Sample Date:
 Recv. Date: 07/23/96 18:45

PARAMETER	RESULTS	UNITS
Total Activity by LSC		
Total Act. by LSC: % Uncert.	4.79	%Uncertainty
Total Activity by LSC (Solid)	2.24e-4	uCi/g

Customer ID: BOHXX8
 Lab Sample#: S96E000884

Sample Date:
 Recv. Date: 07/23/96 18:51

PARAMETER	RESULTS	UNITS
Total Activity by LSC		
Total Act. by LSC: % Uncert.	21.2	%Uncertainty
Total Activity by LSC (Solid)	< 9.26e-6	uCi/g

Customer ID: BOHXX2
 Lab Sample#: S96E000885

Sample Date:
 Recv. Date: 07/23/96 18:51

PARAMETER	RESULTS	UNITS
Total Activity by LSC		
Total Act. by LSC: % Uncert.	7.31	%Uncertainty
Total Activity by LSC (Solid)	4.14e-5	uCi/g

Customer ID: BOHXX3
 Lab Sample#: S96E000886

Sample Date:
 Recv. Date: 07/23/96 18:51

PARAMETER	RESULTS	UNITS
Total Activity by LSC		
Total Act. by LSC: % Uncert.	20.31	%Uncertainty
Total Activity by LSC (Solid)	< 9.59e-6	uCi/g

Customer ID: BOHXX0
 Lab Sample#: S96E000887

Sample Date:
 Recv. Date: 07/23/96 18:51

PARAMETER	RESULTS	UNITS
Total Activity by LSC		
Total Act. by LSC: % Uncert.	7.62	%Uncertainty
Total Activity by LSC (Solid)	2.04e-4	uCi/g

VALIDATED RESULTS SHORT REPORT

24 Jul 199

Customer ID: BOHXS9
 Lab Sample#: S96E000876

Sample Date:
 Recv. Date: 07/23/96 18:35

PARAMETER

RESULTS

UNITS

Customer ID: BOHXS9
 Lab Sample#: S96E000876

Sample Date:
 Recv. Date: 07/23/96 18:35

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: * Uncert.

Total Activity by LSC (Liquid)

11.53

< 9.73e-6

%Uncertainty
uCi/mL

Customer ID: BOHXT0

Lab Sample#: S96E000877

Sample Date:

Recv. Date: 07/23/96 18:35

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: * Uncert.

Total Activity by LSC (Liquid)

4.87

1.22e-4

%Uncertainty
uCi/mL

Customer ID: BOHXT1

Lab Sample#: S96E000878

Sample Date:

Recv. Date: 07/23/96 18:35

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: * Uncert.

Total Activity by LSC (Liquid)

5.39

1.47e-4

%Uncertainty
uCi/mL

Customer ID: BOHXW6

Lab Sample#: S96E000879

Sample Date:

Recv. Date: 07/23/96 18:35

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: * Uncert.

Total Activity by LSC (Liquid)

14.64

< 9.23e-6

%Uncertainty
uCi/mL

Customer ID: BOHXW7

Lab Sample#: S96E000880

Sample Date:

Recv. Date: 07/23/96 18:35

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: * Uncert.

Total Activity by LSC (Liquid)

n/a

qnch 2 hi

%Uncertainty
uCi/mLUNABLE TO
ANALYZE

VALIDATED RESULTS SHORT REPORT

24 Jul 199

Customer ID: BOHXW8
 Lab Sample#: S96E000881

Sample Date:
 Recv. Date: 07/23/96 18:35

PARAMETER	RESULTS	UNITS
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Customer ID: BOHXW8
 Lab Sample#: S96E000881

Sample Date:
 Recv. Date: 07/23/96 18:35

PARAMETER	RESULTS	UNITS
-----------	---------	-------

Total Activity by LSC		
Total Act. by LSC: ± Uncert.	12.99	%Uncertainty
Total Activity by LSC (Liquid)	< 8.91e-6	uCi/mL

Customer ID: BOHXW9
 Lab Sample#: S96E000882

Sample Date:
 Recv. Date: 07/23/96 18:35

PARAMETER	RESULTS	UNITS
-----------	---------	-------

Total Activity by LSC		
Total Act. by LSC: ± Uncert.	11.9	%Uncertainty
Total Activity by LSC (Liquid)	< 9.34e-6	uCi/mL

INTERIM RESULTS REPORT

23 Jul 199

Customer ID: BOHXB8
 Lab Sample#: S96E000856

Sample Date:
 Recv. Date: 07/22/96 16:45

PARAMETER

Total Activity by LSC

Total Activity by LSC (Solid)
 Total Act. by LSC: & Uncert.

RESULTS

< 9.89e-6 uCi/g
 13.07 %Uncertainty

Customer ID: BOHXB9
 Lab Sample#: S96E000857

Sample Date:
 Recv. Date: 07/22/96 16:45

PARAMETER

Total Activity by LSC

Total Activity by LSC (Solid)
 Total Act. by LSC: & Uncert.

RESULTS

< 1.18e-5 uCi/g
 14.64 %Uncertainty

~~Customer ID: BOHXB0~~ ^{WRONG #} _{BW}
 Lab Sample#: S96E000858 ¹⁻²⁴⁻⁹⁶

Sample Date:
 Recv. Date: 07/22/96 16:45

PARAMETER

Total Activity by LSC

Total Activity by LSC (Solid)
 Total Act. by LSC: & Uncert.

RESULTS

1.78e-4 uCi/g
 4.8 %Uncertainty

Customer ID: BOHXB1
 Lab Sample#: S96E000859

Sample Date:
 Recv. Date: 07/22/96 16:45

PARAMETER

Total Activity by LSC

Total Activity by LSC (Solid)
 Total Act. by LSC: & Uncert.

RESULTS

< 9.05e-6 uCi/g
 11.68 %Uncertainty

Customer ID: BOHXB2
 Lab Sample#: S96E000860

Sample Date:
 Recv. Date: 07/22/96 16:45

PARAMETER

Total Activity by LSC

Total Activity by LSC (Solid)
 Total Act. by LSC: & Uncert.

RESULTS

3.1e-5 uCi/g
 8.71 %Uncertainty

Customer ID: BOHXB5
 Lab Sample#: S96E000861

Sample Date:
 Recv. Date: 07/22/96 16:45

PARAMETER

Total Activity by LSC

Total Activity by LSC (Solid)
 Total Act. by LSC: & Uncert.

RESULTS

< 7.96e-6 uCi/g
 13.6 %Uncertainty

VALIDATED RESULTS SHORT REPORT

24 Jul 199

Customer ID: BOHXS3
 Lab Sample#: S96E000870

Sample Date:
 Recv. Date: 07/23/96 18:35

PARAMETER

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Liquid)

RESULTS

11.27
 < 8.78e-6

UNITS

%Uncertainty
 uCi/mL

Customer ID: BOHXS4
 Lab Sample#: S96E000871

Sample Date:
 Recv. Date: 07/23/96 18:35

PARAMETER

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Liquid)

RESULTS

11.76
 < 8.77e-6

UNITS

%Uncertainty
 uCi/mL

Customer ID: BOHXS5
 Lab Sample#: S96E000872

Sample Date:
 Recv. Date: 07/23/96 18:35

PARAMETER

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Liquid)

RESULTS

19.41
 < 9.82e-6

UNITS

%Uncertainty
 uCi/mL

Customer ID: BOHXS6
 Lab Sample#: S96E000873

Sample Date:
 Recv. Date: 07/23/96 18:35

PARAMETER

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Liquid)

RESULTS

13.33
 < 9.49e-6

UNITS

%Uncertainty
 uCi/mL

Customer ID: BOHXS7
 Lab Sample#: S96E000874

Sample Date:
 Recv. Date: 07/23/96 18:35

PARAMETER

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Liquid)

RESULTS

12.39
 < 9.76e-6

UNITS

%Uncertainty
 uCi/mL

Customer ID: BOHXS8
 Lab Sample#: S96E000875

Sample Date:
 Recv. Date: 07/23/96 18:35

PARAMETER

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Liquid)

RESULTS

11.49
 < 8.66e-6

UNITS

%Uncertainty
 uCi/mL

07305960052

VALIDATED RESULTS SHORT REPORT

25 Jul 1996

Customer ID: BOHXW0
Lab Sample#: S96E000858

Sample Date:
Recv. Date: 07/22/96 16:45

PARAMETER	RESULTS	UNITS
Total Activity by LSC		
Total Act. by LSC: ± Uncert.	4.8	%Uncertainty
Total Activity by LSC (Solid)	1.78e-4	uCi/g

MESSAGE CONFIRMATION

SESSION NO.= 156

07/31/96 15:54
ID=LOCKHEED LAB SAMPLE RECEIVING

DATE	TIME	S,R-TIME	DISTANT STATION ID	MODE	PAGES	RESULT
07/31	15:40	13'55"	5093754238	G3 -S	15	OK 0000

07305969054

SAMPLE CHECK-IN LIST

Date/Time Received: 7-30-96 / 16:00

SDG#: n/a

Work Order Number: 014

SAF #: B96-142

Shipping Container ID: SMI-483 Chain of Custody #: B96-142-3

1. Custody Seals on shipping container intact? Yes No
2. Custody Seals dated and signed? Yes No
3. Sample temperature 15°
4. Vermiculite/packing materials is Wet Dry
5. Each sample is in a plastic bag? Yes No
6. Sample holding times exceeded? Yes No

7. Samples have:

tape hazard labels
 custody seals appropriate sample labels

8. Samples are:

in good condition leaking
 broken have air bubbles

9. Is the information on the COC and Sample bottles in agreement?

Yes No

Notes: Blue ice not frozen

Sample Custodian/Laboratory: Paula Davis Date: 7-31-96
Faxed
Telephoned To: Karen Green Hall On 7-31-96 By Paula Davis

~~LOCKHEED MARTIN~~

Sample Login Login Review Checklist

Lot Number 62550

The login review should be conducted by that person logging in the samples as well as a peer. Please use this checklist to ensure that such reviews occur in a uniform basis. Please sign and date below to verify that a login review has occurred. This checklist should be affixed to each login package prior to distribution.

For effective login review, at a minimum, five reports form the login process are required. These are the COC (or equivalent), the login COC report, the sample summary report, the sample receiving checklist, and the login quotation. Before beginning review, ensure that these five components are available. Jobs with single component samples, the sample summary report may be omitted.

SAMPLE SUMMARY REPORT

	YES	NO	N/A	Comment
1. Are all sample ID's correct?	X	—	—	_____
2. Are all samples present?	X	—	—	_____
3. Are all matrices indicated correctly?	X	—	—	_____
4. Are all analyses on the COC logged in for the appropriate samples?	X	—	—	_____
5. Are all analyses logged in for the correct container?	X	—	—	_____
6. Are samples logged in according to LAS batching procedures?	X	—	—	_____

LOGIN CHAIN OF CUSTODY

	YES	NO	N/A	Comment
1. Are the collect, receive, and due dates correct for every sample?	X	—	—	_____
2. Have all appropriate comments been indicated in the comment section?	X	—	—	_____

SAMPLE RECEIVING CHECKLIST

	YES	NO	N/A	Comment
1. Are all discrepancies between the COC and the login noted (if applicable)?	—	—	X	_____

Ronald J. Lee
primary review signature

7-31-96
date

Arnold
secondary review signature

7-31-96 0056
date
0730 596-7

Lockheed Analytical Services
Sample Receiving Checklist

Page / of /

Client Name: Bachman

Job No. L7550

Cooler ID: 018

COOLER CONDITION UPON RECEIPT

Temperature of cooler upon receipt:

15°

temperature of temp. blank upon receipt:

—

	Yes	No	* Comments/Discrepancies
custody seals intact	X		
chain of custody present	X		
blue ice (or equiv.) present/frozen		X	Blue ice not frozen
rad survey completed	X		

SAMPLE CONDITION UPON RECEIPT

	Yes	No	* Comments/Discrepancies
all bottles labeled	X		
samples intact	X		
proper container used for sample type	X		
sample volume sufficient for analysis	X		
proper pres. indicated on the COC	X		
VOA's contain headspace			<i>all</i>
are samples bi-phasic (if so, indicate sample ID'S):			<i>all</i>

MISCELLANEOUS ITEMS

	Yes	No	* Comments/Discrepancies
samples with short holding times		X	
samples to subcontract			<i>all</i>

ADDITIONAL COMMENTS/DISCREPANCIES

All Sample except for B04xx2, B04xx3 were liquid when received 7-31-96

Completed by / date:

Paul J. Goss 7-31-96

Seal to the client (date/initials):

** Client's signature upon receipt:

Note: * = contact the appropriate CSR of any discrepancies immediately upon receipt

** = please review this information and return via facsimile to the appropriate CSR (702) 361-8146

LS
JG
Version 2.0 (11/11/94)

Revised

** Changed collect date month to July. All samples!*

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 07 1996, 08:35 am

Login Number: L7561

Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-1 TEMP 2,3,4 Location: RFG01-43A SolidWaste 8 S SCREENING	BOHXX4	29-JUL-96	01-AUG-96	16-AUG-96
L7561-2 TEMP 2,3,4 Location: RFG01-43A Liq. Waste 7 S SCREENING	BOHXX5	29-JUL-96	01-AUG-96	16-AUG-96
L7561-3 TEMP 2,3,4 Location: 156-018 SolidWaste 8 S SCREENING	BOHXX1	29-JUL-96	01-AUG-96	16-AUG-96
L7561-4 TEMP 2,3,4 Location: RFG01-43A Liq. Waste 7 S SCREENING	BOHXX6	29-JUL-96	01-AUG-96	16-AUG-96
L7561-5 TEMP 2,3,4 Location: RFG01-43A Liq. Waste 7 S SCREENING	BOHYM6	29-JUL-96	01-AUG-96	16-AUG-96
L7561-6 TEMP 2,3,4 Location: RFG01-43A Liq. Waste 7 S SCREENING	BOHYM7	29-JUL-96	01-AUG-96	16-AUG-96
L7561-7 TEMP 2,3,4 Location: RFG01-43A Liq. Waste 7 S SCREENING	BOHYM8	29-JUL-96	01-AUG-96	16-AUG-96
L7561-8 TEMP 2,3,4 LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED Location: EXPENDED Liq. Waste 7 S 1010 IGNITABILITY	BOHXX4	29-JUL-96	01-AUG-96	16-AUG-96
L7561-9 TEMP 2,3,4 LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED Location: EXPENDED Liq. Waste 7 S 1010 IGNITABILITY	BOHXX5	29-JUL-96	01-AUG-96	16-AUG-96

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 07 1996, 08:35 am

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-10 TEMP 2,3,4 Location: EXPENDED SolidWaste 8 S 1010	BOHXX1 LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED IGNITABILITY	29-JUL-96 Hold:05-AUG-96	01-AUG-96	16-AUG-96
L7561-11 TEMP 2,3,4 Location: EXPENDED Liq. Waste 7 S 1010	BOHXX6 LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED IGNITABILITY	29-JUL-96 Hold:05-AUG-96	01-AUG-96	16-AUG-96
L7561-12 TEMP 2,3,4 Location: EXPENDED Liq. Waste 7 S 1010	BOHYM6 LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED IGNITABILITY	29-JUL-96 Hold:05-AUG-96	01-AUG-96	16-AUG-96
L7561-13 TEMP 2,3,4 Location: EXPENDED Liq. Waste 7 S 1010	BOHYM7 LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED IGNITABILITY	29-JUL-96 Hold:05-AUG-96	01-AUG-96	16-AUG-96
L7561-14 TEMP 2,3,4 Location: EXPENDED Liq. Waste 7 S 1010	BOHYM8 LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED IGNITABILITY	29-JUL-96 Hold:05-AUG-96	01-AUG-96	16-AUG-96
L7561-15 TEMP 2,3,4 Location: 170 Liq. Waste 7 S 8080	BOHXX4 LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED PEST/PCBS	29-JUL-96 Hold:12-AUG-96	01-AUG-96	16-AUG-96
L7561-16 TEMP 2,3,4 Location: 170 Liq. Waste 7 S 8080	BOHXX5 LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED PEST/PCBS	29-JUL-96 Hold:12-AUG-96	01-AUG-96	16-AUG-96
L7561-17 TEMP 2,3,4 Location: 156 SolidWaste 8 S 8080	BOHXX1 LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED PEST/PCBS	29-JUL-96 Hold:12-AUG-96	01-AUG-96	16-AUG-96
L7561-18 TEMP 2,3,4 Location: 170 Liq. Waste 7 S 8080	BOHXX6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED PEST/PCBS	29-JUL-96 Hold:12-AUG-96	01-AUG-96	16-AUG-96

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 07 1996, 08:35 am

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-19	BOHYM6	29-JUL-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location: 170				
Liq. Waste 7 S 8080 PEST/PCBS		Hold:12-AUG-96		
L7561-20	BOHYM7	29-JUL-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location: 170				
Liq. Waste 7 S 8080 PEST/PCBS		Hold:12-AUG-96		
L7561-21	BOHYM8	29-JUL-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location: 170				
Liq. Waste 7 S 8080 PEST/PCBS		Hold:12-AUG-96		
L7561-22	BOHXX4	29-JUL-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location: RFG01-07B				
Liq. Waste 7 S 1311 TCLP REG. EXTR.	Hold:12-AUG-96			
TCLP Extr 13 S 6010A ICP METALS	Hold:25-JAN-97			
TCLP Extr 13 S 6010A ICP TRACE	Hold:25-JAN-97			
TCLP Extr 13 S 7470 MERCURY	Hold:26-AUG-96			
Liq. Waste 7 S 9040 PH	Hold:05-AUG-96			
L7561-23	BOHXX5	29-JUL-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location: RFG01-07B				
Liq. Waste 7 S 1311 TCLP REG. EXTR.	Hold:12-AUG-96			
TCLP Extr 13 S 6010A ICP METALS	Hold:25-JAN-97			
TCLP Extr 13 S 6010A ICP TRACE	Hold:25-JAN-97			
TCLP Extr 13 S 7470 MERCURY	Hold:26-AUG-96			
Liq. Waste 7 S 9040 PH	Hold:05-AUG-96			
L7561-24	BOHXX1	29-JUL-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location: 156RAD1-05				
SolidWaste 8 S 1311 TCLP REG. EXTR.	Hold:12-AUG-96			
TCLP Extr 13 S 6010A ICP METALS	Hold:25-JAN-97			
TCLP Extr 13 S 6010A ICP TRACE	Hold:25-JAN-97			
TCLP Extr 13 S 7470 MERCURY	Hold:26-AUG-96			
L7561-25	BOHXX6	29-JUL-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMTED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location: RFG01-07B				

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 07 1996, 08:35 am

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
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Liq. Waste 7	S 1311 TCLP REG. EXTR.	Hold:12-AUG-96
TCLP Extr 13	S 6010A ICP METALS	Hold:25-JAN-97
TCLP Extr 13	S 6010A ICP TRACE	Hold:25-JAN-97
TCLP Extr 13	S 7470 MERCURY	Hold:26-AUG-96
Liq. Waste 7	S 9040 PH	Hold:05-AUG-96

L7561-26	BOH YM6	29-JUL-96	01-AUG-96	16-AUG-96
TEMP 2,3,4 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED				
Location: RFG01-07B				
Liq. Waste 7	S 1311 TCLP REG. EXTR.	Hold:12-AUG-96		
TCLP Extr 13	S 6010A ICP METALS	Hold:25-JAN-97		
TCLP Extr 13	S 6010A ICP TRACE	Hold:25-JAN-97		
TCLP Extr 13	S 7470 MERCURY	Hold:26-AUG-96		
Liq. Waste 7	S 9040 PH	Hold:05-AUG-96		

L7561-27	BOH YM7	29-JUL-96	01-AUG-96	16-AUG-96
TEMP 2,3,4 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED				
Location: RFG01-07B				
Liq. Waste 7	S 1311 TCLP REG. EXTR.	Hold:12-AUG-96		
TCLP Extr 13	S 6010A ICP METALS	Hold:25-JAN-97		
TCLP Extr 13	S 6010A ICP TRACE	Hold:25-JAN-97		
TCLP Extr 13	S 7470 MERCURY	Hold:26-AUG-96		
Liq. Waste 7	S 9040 PH	Hold:05-AUG-96		

L7561-28	BOH YM8	29-JUL-96	01-AUG-96	16-AUG-96
TEMP 2,3,4 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED				
Location: RFG01-07B				
Liq. Waste 7	S 1311 TCLP REG. EXTR.	Hold:12-AUG-96		
TCLP Extr 13	S 6010A ICP METALS	Hold:25-JAN-97		
TCLP Extr 13	S 6010A ICP TRACE	Hold:25-JAN-97		
TCLP Extr 13	S 7470 MERCURY	Hold:26-AUG-96		
Liq. Waste 7	S 9040 PH	Hold:05-AUG-96		

L7561-29	BOH XX4	29-JUL-96	01-AUG-96	16-AUG-96
TEMP 2,3,4 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED				
Location: RFG01-07B				
Liq. Waste 7	S 335.2 CYANIDE TOTAL	Hold:12-AUG-96		

L7561-30	BOH XX5	29-JUL-96	01-AUG-96	16-AUG-96
TEMP 2,3,4 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED				
Location: RFG01-07B				
Liq. Waste 7	S 335.2 CYANIDE TOTAL	Hold:12-AUG-96		

LOCKHEED ANALYTICAL SERVICES
 LOGIN CHAIN OF CUSTODY REPORT (ln01)
 Aug 07 1996, 08:35 am

Login Number: L7561
 Account: 596 Bechtel Hanford, Inc. * Richland, WA
 Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-31 TEMP 2,3,4 Location: 156RAD1-05	BOHXX1 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED SolidWaste 8 S 335.2 CYANIDE TOTAL SolidWaste 8 S 9045 PH	29-JUL-96	01-AUG-96	16-AUG-96
			Hold:12-AUG-96	
			Hold:05-AUG-96	
L7561-32 TEMP 2,3,4 Location: RFG01-07B	BOHXX6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED Liq. Waste 7 S 335.2 CYANIDE TOTAL	29-JUL-96	01-AUG-96	16-AUG-96
			Hold:12-AUG-96	
L7561-33 TEMP 2,3,4 Location: RFG01-07B	BOHYM6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED Liq. Waste 7 S 335.2 CYANIDE TOTAL	29-JUL-96	01-AUG-96	16-AUG-96
			Hold:12-AUG-96	
L7561-34 TEMP 2,3,4 Location: RFG01-07B	BOHYM7 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED Liq. Waste 7 S 335.2 CYANIDE TOTAL	29-JUL-96	01-AUG-96	16-AUG-96
			Hold:12-AUG-96	
L7561-35 TEMP 2,3,4 Location: RFG01-07B	BOHYM8 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED Liq. Waste 7 S 335.2 CYANIDE TOTAL	29-JUL-96	01-AUG-96	16-AUG-96
			Hold:12-AUG-96	
L7561-36 TEMP 2,3,4 Location: RFG01-07B	BOHXX4 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED Liq. Waste 7 S 9030 SULFIDE	29-JUL-96	01-AUG-96	16-AUG-96
			Hold:05-AUG-96	
L7561-37 TEMP 2,3,4 Location: RFG01-07B	BOHXX5 LIMITED SAMPLE VOLUME ANALYSIS PRIORTIZED Liq. Waste 7 S 9030 SULFIDE	29-JUL-96	01-AUG-96	16-AUG-96
			Hold:05-AUG-96	
L7561-38 TEMP 2,3,4 Location: 156RAD1-05	BOHXX1 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED SolidWaste 8 S 9030 SULFIDE	29-JUL-96	01-AUG-96	16-AUG-96
			Hold:05-AUG-96	
L7561-39 TEMP 2,3,4 Location: RFG01-07B	BOHXX6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED	29-JUL-96	01-AUG-96	16-AUG-96

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 07 1996, 08:35 am

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory	Client	Collect	Receive	Due
Sample Number	Sample Number	Date	Date	PR Date
Liq. Waste 7	S 9030 SULFIDE	Hold:05-AUG-96		
L7561-40 TEMP 2,3,4 Location:	BOHYM6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED RFG01-07B	29-JUL-96 01-AUG-96		16-AUG-96
Liq. Waste 7	S 9030 SULFIDE	Hold:05-AUG-96		
L7561-41 TEMP 2,3,4 Location:	BOHYM7 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED RFG01-07B	29-JUL-96 01-AUG-96		16-AUG-96
Liq. Waste 7	S 9030 SULFIDE	Hold:05-AUG-96		
L7561-42 TEMP 2,3,4 Location:	BOHYM8 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED RFG01-07B	29-JUL-96 01-AUG-96		16-AUG-96
Liq. Waste 7	S 9030 SULFIDE	Hold:05-AUG-96		
L7561-43 TEMP 2,3,4 Location:	BOHXX4 156CART-04	29-JUL-96 01-AUG-96		16-AUG-96
Liq. Waste 7	S GAMMA SPEC LAL-0063	Hold:25-JAN-97		
Liq. Waste 7	S GR ALP/BETA LAL-0060	Hold:25-JAN-97		
L7561-44 TEMP 2,3,4 Location:	BOHXX4 156CART-04	29-JUL-96 01-AUG-96		16-AUG-96
L7561-45 TEMP 2,3,4 Location:	BOHXX4 156-23A	29-JUL-96 01-AUG-96		16-AUG-96
L7561-46 TEMP 2,3,4 Location:	BOHXX5 156CART-04	29-JUL-96 01-AUG-96		16-AUG-96
Liq. Waste 7	S GAMMA SPEC LAL-0063	Hold:25-JAN-97		
Liq. Waste 7	S GR ALP/BETA LAL-0060	Hold:25-JAN-97		
L7561-47 TEMP 2,3,4 Location:	BOHXX5 156-23A	29-JUL-96 01-AUG-96		16-AUG-96
L7561-48 TEMP 2,3,4 Location:	BOHXX5 156CART-04	29-JUL-96 01-AUG-96		16-AUG-96

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 07 1996, 08:35 am

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-49 TEMP 2,3,4 Location: 156CART-04 Liq. Waste 7 S GAMMA SPEC LAL-0063 Hold:25-JAN-97 Liq. Waste 7 S GR ALP/BETA LAL-0060 Hold:25-JAN-97	BOHXX6	29-JUL-96	01-AUG-96	16-AUG-96
L7561-50 TEMP 2,3,4 Location: 156-23A	BOHXX6	29-JUL-96	01-AUG-96	16-AUG-96
L7561-51 TEMP 2,3,4 Location: 156-23A	BOHXX6	29-JUL-96	01-AUG-96	16-AUG-96
L7561-52 TEMP 2,3,4 Location: 156CART-04 Liq. Waste 7 S GAMMA SPEC LAL-0063 Hold:25-JAN-97 Liq. Waste 7 S GR ALP/BETA LAL-0060 Hold:25-JAN-97	BOHYM6	29-JUL-96	01-AUG-96	16-AUG-96
L7561-53 TEMP 2,3,4 Location: 156CART-04	BOHYM6	29-JUL-96	01-AUG-96	16-AUG-96
L7561-54 TEMP 2,3,4 Location: 156CART-04	BOHYM6	29-JUL-96	01-AUG-96	16-AUG-96
L7561-55 TEMP 2,3,4 Location: 156-23A Liq. Waste 7 S GAMMA SPEC LAL-0063 Hold:25-JAN-97 Liq. Waste 7 S GR ALP/BETA LAL-0060 Hold:25-JAN-97	BOHYM7	29-JUL-96	01-AUG-96	16-AUG-96
L7561-56 TEMP 2,3,4 Location: 156-23A	BOHYM7	29-JUL-96	01-AUG-96	16-AUG-96
L7561-57 TEMP 2,3,4 Location: 156CART-04	BOHYM7	29-JUL-96	01-AUG-96	16-AUG-96

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 07 1996, 08:35 am

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-58 TEMP 2,3,4 Location: 156-23A Liq. Waste 7 S GAMMA SPEC LAL-0063 Hold:25-JAN-97 Liq. Waste 7 S GR ALP/BETA LAL-0060 Hold:25-JAN-97	BOHYM8	29-JUL-96	01-AUG-96	16-AUG-96
L7561-59 TEMP 2,3,4 Location: 156CART-04	BOHYM8	29-JUL-96	01-AUG-96	16-AUG-96
L7561-60 TEMP 2,3,4 Location: 156CART-04	BOHYM8	29-JUL-96	01-AUG-96	16-AUG-96
L7561-61 Location: Water 1 S EDD - DISK DEL. Water 1 S GC2 Water 1 S INORG TYPE 2 RPT Water 1 S RAD RPT TYPE 2	REPORT TYPE	01-AUG-96	01-AUG-96	16-AUG-96

Revised
 LOCKHEED ANALYTICAL SERVICES
 LOGIN CHAIN OF CUSTODY REPORT (ln01)
 Aug 02 1996, 09:57 am

Login Number: L7561
 Account: 596 Bechtel Hanford, Inc. * Richland, WA
 Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-1 TEMP 2,3,4 Location: 156CART-8 SolidWaste 8 S SCREENING	BOHXX4	29-AUG-96	01-AUG-96	16-AUG-96
L7561-2 TEMP 2,3,4 Location: 156CART-8 Liq. Waste 7 S SCREENING	BOHXX5	29-AUG-96	01-AUG-96	16-AUG-96
			Hold:25-FEB-97	
L7561-3 TEMP 2,3,4 Location: 156CART-8 SolidWaste 8 S SCREENING	BOHXX1	29-AUG-96	01-AUG-96	16-AUG-96
L7561-4 TEMP 2,3,4 Location: 156CART-8 Liq. Waste 7 S SCREENING	BOHXX6	29-AUG-96	01-AUG-96	16-AUG-96
			Hold:25-FEB-97	
L7561-5 TEMP 2,3,4 Location: 156CART-8 Liq. Waste 7 S SCREENING	BOHYM6	29-AUG-96	01-AUG-96	16-AUG-96
			Hold:25-FEB-97	
L7561-6 TEMP 2,3,4 Location: 156CART-8 Liq. Waste 7 S SCREENING	BOHYM7	29-AUG-96	01-AUG-96	16-AUG-96
			Hold:25-FEB-97	
L7561-7 TEMP 2,3,4 Location: 156CART-8 Liq. Waste 7 S SCREENING	BOHYM8	29-AUG-96	01-AUG-96	16-AUG-96
			Hold:25-FEB-97	
L7561-8 TEMP 2,3,4 LIMITED Location: 156RAD1-05 Liq. Waste 7 9-1010 IGNITABILITY Liq. Waste 7 9040 PH	BOHXX4 SAMPLE VOLUME ANALYSIS ARE PRIORITIZED	29-AUG-96	01-AUG-96	16-AUG-96
			Hold:05-SEP-96	
			Hold:05-SEP-96	
L7561-9 TEMP 2,3,4 LIMITED Location: 156RAD1-05	BOHXX5 SAMPLE VOLUME ANALYSIS ARE PRIORITIZED	29-AUG-96	01-AUG-96	16-AUG-96

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 02 1996, 09:57 am

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
Liq. Waste 7 S 1010	IGNITABILITY	Hold:05-SEP-96		
Liq. Waste 7 S 9040	PH	Hold:05-SEP-96		
L7561-10	BOHXX1	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED	SAMPLE VOLUME ANALYSIS ARE PRIORITIZED		
Location: 156RAD1-05				
SolidWaste 8 S 1010	IGNITABILITY	Hold:05-SEP-96		
SolidWaste 8 S 9045	PH	Hold:05-SEP-96		
L7561-11	BOHXX6	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED	SAMPLE VOLUME ANALYSIS ARE PRIORITIZED		
Location: 156RAD1-05				
Liq. Waste 7 S 1010	IGNITABILITY	Hold:05-SEP-96		
Liq. Waste 7 S 9040	PH	Hold:05-SEP-96		
L7561-12	BOHYM6	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED	SAMPLE VOLUME ANALYSIS ARE PRIORITIZED		
Location: 157				
Liq. Waste 7 S 1010	IGNITABILITY	Hold:05-SEP-96		
Liq. Waste 7 S 9040	PH	Hold:05-SEP-96		
L7561-13	BOHYM7	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED	SAMPLE VOLUME ANALYSIS ARE PRIORITIZED		
Location: 156RAD1-05				
Liq. Waste 7 S 1010	IGNITABILITY	Hold:05-SEP-96		
Liq. Waste 7 S 9040	PH	Hold:05-SEP-96		
L7561-14	BOHYM8	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED	SAMPLE VOLUME ANALYSIS ARE PRIORITIZED		
Location: 156RAD1-05				
Liq. Waste 7 S 1010	IGNITABILITY	Hold:05-SEP-96		
Liq. Waste 7 S 9040	PH	Hold:05-SEP-96		
*L7561-15	BOHXX4	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED	SAMPLE VOLUME ANALYSIS ARE PRIORITIZED		
Location: 156RAD1-05				
Liq. Waste 7 S 8080	PEST/PCBS	Hold:12-SEP-96		
*L7561-16	BOHXX5	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED	SAMPLE VOLUME ANALYSIS ARE PRIORITIZED		
Location: 156RAD1-05				
Liq. Waste 7 S 8080	PEST/PCBS	Hold:12-SEP-96		

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 02 1996, 09:57 am

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
*L7561-17 TEMP 2,3,4 LIMITED Location: 156RAD1-05 SolidWaste 8 S 8080 PEST/PCBS	BOHXX1 SAMPLE VOLUME ANALYSIS ARE PRIORITIZED	29-AUG-96	01-AUG-96	16-AUG-96
			Hold:12-SEP-96	
*L7561-18 TEMP 2,3,4 LIMITED Location: 156RAD1-05 Liq. Waste 7 S 8080 PEST/PCBS	BOHXX6 SAMPLE VOLUME ANALYSIS PRIORITIZED	29-AUG-96	01-AUG-96	16-AUG-96
			Hold:12-SEP-96	
*L7561-19 TEMP 2,3,4 LIMITED Location: 156RAD1-05 Liq. Waste 7 S 8080 PEST/PCBS	BOHYM6 SAMPLE VOLUME ANALYSIS PRIORITIZED	29-AUG-96	01-AUG-96	16-AUG-96
			Hold:12-SEP-96	
*L7561-20 TEMP 2,3,4 LIMITED Location: 156RAD1-05 Liq. Waste 7 S 8080 PEST/PCBS	BOHYM7 SAMPLE VOLUME ANALYSIS PRIORITIZED	29-AUG-96	01-AUG-96	16-AUG-96
			Hold:12-SEP-96	
*L7561-21 TEMP 2,3,4 LIMITED Location: 156RAD1-05 Liq. Waste 7 S 8080 PEST/PCBS	BOHYM8 SAMPLE VOLUME ANALYSIS PRIORITIZED	29-AUG-96	01-AUG-96	16-AUG-96
			Hold:12-SEP-96	
L7561-22 TEMP 2,3,4 LIMITED Location: 156RAD1-05 Liq. Waste 7 S 1311 TCLP REG. EXTR. TCLP Extr 13 S 6010A ICP METALS TCLP Extr 13 S 6010A ICP TRACE TCLP Extr 13 S 7470 MERCURY	BOHXX4 SAMPLE VOLUME ANALYSIS PRIORITIZED Hold:12-SEP-96 Hold:25-FEB-97 Hold:25-FEB-97 Hold:26-SEP-96	29-AUG-96	01-AUG-96	16-AUG-96
L7561-23 TEMP 2,3,4 LIMITED Location: 156RAD1-05 Liq. Waste 7 S 1311 TCLP REG. EXTR. TCLP Extr 13 S 6010A ICP METALS TCLP Extr 13 S 6010A ICP TRACE TCLP Extr 13 S 7470 MERCURY	BOHXX5 SAMPLE VOLUME ANALYSIS PRIORITIZED Hold:12-SEP-96 Hold:25-FEB-97 Hold:25-FEB-97 Hold:26-SEP-96	29-AUG-96	01-AUG-96	16-AUG-96
L7561-24 TEMP 2,3,4 LIMITED Location: 156RAD1-05	BOHXX1 SAMPLE VOLUME ANALYSIS PRIORITIZED	29-AUG-96	01-AUG-96	16-AUG-96

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 02 1996, 09:57 am

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory	Client	Collect Date	Receive Date	Due PR Date
Sample Number	Sample Number			
SolidWaste	8 S 1311 TCLP REG. EXTR.	Hold:12-SEP-96		
TCLP Extr	13 S 6010A ICP METALS	Hold:25-FEB-97		
TCLP Extr	13 S 6010A ICP TRACE	Hold:25-FEB-97		
TCLP Extr	13 S 7470 MERCURY	Hold:26-SEP-96		
L7561-25	BOHXX6	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location:	156RAD1-05			
Liq. Waste	7 S 1311 TCLP REG. EXTR.	Hold:12-SEP-96		
TCLP Extr	13 S 6010A ICP METALS	Hold:25-FEB-97		
TCLP Extr	13 S 6010A ICP TRACE	Hold:25-FEB-97		
TCLP Extr	13 S 7470 MERCURY	Hold:26-SEP-96		
L7561-26	BOHYM6	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location:	156RAD1-05			
Liq. Waste	7 S 1311 TCLP REG. EXTR.	Hold:12-SEP-96		
TCLP Extr	13 S 6010A ICP METALS	Hold:25-FEB-97		
TCLP Extr	13 S 6010A ICP TRACE	Hold:25-FEB-97		
TCLP Extr	13 S 7470 MERCURY	Hold:26-SEP-96		
L7561-27	BOHYM7	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location:	156RAD1-05			
Liq. Waste	7 S 1311 TCLP REG. EXTR.	Hold:12-SEP-96		
TCLP Extr	13 S 6010A ICP METALS	Hold:25-FEB-97		
TCLP Extr	13 S 6010A ICP TRACE	Hold:25-FEB-97		
TCLP Extr	13 S 7470 MERCURY	Hold:26-SEP-96		
L7561-28	BOHYM8	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location:	156RAD1-05			
Liq. Waste	7 S 1311 TCLP REG. EXTR.	Hold:12-SEP-96		
TCLP Extr	13 S 6010A ICP METALS	Hold:25-FEB-97		
TCLP Extr	13 S 6010A ICP TRACE	Hold:25-FEB-97		
TCLP Extr	13 S 7470 MERCURY	Hold:26-SEP-96		
L7561-29	BOHXX4	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location:	156RAD1-05			
Liq. Waste	7 S 335.2 CYANIDE TOTAL	Hold:12-SEP-96		

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LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 02 1996, 09:57 am

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-30 TEMP 2,3,4 Location: 156RAD1-05 Liq. Waste 7 S 335.2	BOHXX5 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED CYANIDE TOTAL	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-31 TEMP 2,3,4 Location: 156RAD1-05 SolidWaste 8 S 335.2	BOHXX1 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED CYANIDE TOTAL	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-32 TEMP 2,3,4 Location: 156RAD1-05 Liq. Waste 7 S 335.2	BOHXX6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED CYANIDE TOTAL	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-33 TEMP 2,3,4 Location: 156RAD1-05 Liq. Waste 7 S 335.2	BOHYM6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED CYANIDE TOTAL	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-34 TEMP 2,3,4 Location: 156RAD1-05 Liq. Waste 7 S 335.2	BOHYM7 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED CYANIDE TOTAL	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-35 TEMP 2,3,4 Location: 156RAD1-05 Liq. Waste 7 S 335.2	BOHYM8 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED CYANIDE TOTAL	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-36 TEMP 2,3,4 Location: 156RAD1-05 Liq. Waste 7 S 9030	BOHXX4 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-37 TEMP 2,3,4 Location: 156RAD1-05 Liq. Waste 7 S 9030	BOHXX5 LIMITED SAMPLE VOLUME ANALYSIS PRIORTIZED SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-38 TEMP 2,3,4 Location: 156RAD1-05 SolidWaste 8 S 9030	BOHXX1 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96

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LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 02 1996, 09:57 am

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-39 TEMP 2,3,4 Location: 156RAD1-05 Liq. Waste 7 S 9030	BOHXX6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-40 TEMP 2,3,4 Location: 156RAD1-05 Liq. Waste 7 S 9030	BOHYM6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-41 TEMP 2,3,4 Location: 156RAD1-05 Liq. Waste 7 S 9030	BOHYM7 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-42 TEMP 2,3,4 Location: 156RAD1-05 Liq. Waste 7 S 9030	BOHYM8 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-43 TEMP 2,3,4 Location: 157 Liq. Waste 7 S GAMMA SPEC LAL-0063 Liq. Waste 7 S GR ALP/BETA LAL-0060	BOHXX4 Hold:25-FEB-97 Hold:25-FEB-97	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-44 TEMP 2,3,4 Location: 156CART-8	BOHXX4	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-45 TEMP 2,3,4 Location: 156CART-8	BOHXX4	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-46 TEMP 2,3,4 Location: 157 Liq. Waste 7 S GAMMA SPEC LAL-0063 Liq. Waste 7 S GR ALP/BETA LAL-0060	BOHXX5 Hold:25-FEB-97 Hold:25-FEB-97	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-47 TEMP 2,3,4 Location: 156CART-8	BOHXX5	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 02 1996, 09:57 am

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client: Sample Number	Collect Date	Receive Date	Due PR Date
L7561-48 TEMP 2,3,4 Location: 156CART-8	BOHXX5	29-AUG-96	01-AUG-96	16-AUG-96
L7561-49 TEMP 2,3,4 Location: 157 Liq. Waste 7 S GAMMA SPEC LAL-0063 Hold:25-FEB-97 Liq. Waste 7 S GR ALP/BETA LAL-0060 Hold:25-FEB-97	BOHXX6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-50 TEMP 2,3,4 Location: 156CART-8	BOHXX6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-51 TEMP 2,3,4 Location: 156CART-8	BOHXX6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-52 TEMP 2,3,4 Location: 156CART-8 Liq. Waste 7 S GAMMA SPEC LAL-0063 Hold:25-FEB-97 Liq. Waste 7 S GR ALP/BETA LAL-0060 Hold:25-FEB-97	BOHYM6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-53 TEMP 2,3,4 Location: 156CART-8	BOHYM6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-54 TEMP 2,3,4 Location: 156CART-8	BOHYM6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-55 TEMP 2,3,4 Location: 156CART-8 Liq. Waste 7 S GAMMA SPEC LAL-0063 Hold:25-FEB-97 Liq. Waste 7 S GR ALP/BETA LAL-0060 Hold:25-FEB-97	BOHYM7	29-AUG-96	01-AUG-96	16-AUG-96
L7561-56 TEMP 2,3,4 Location: 156CART-8	BOHYM7	29-AUG-96	01-AUG-96	16-AUG-96

LOCKHEED ANALYTICAL SERVICES
 LOGIN CHAIN OF CUSTODY REPORT (ln01)
 Aug 02 1996, 09:57 am

Login Number: L7561
 Account: 596 Bechtel Hanford, Inc. * Richland, WA
 Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Received Date	Due PR Date
L7561-57 TEMP 2,3,4 Location: 157	BOHYM7	29-AUG-96	01-AUG-96	16-AUG-96
L7561-58 TEMP 2,3,4 Location: 156CART-8 Liq. Waste 7 S GAMMA SPEC LAL-0063 Hold:25-FEB-97 Liq. Waste 7 S GR ALP/BETA LAL-0060 Hold:25-FEB-97	BOHYM8	29-AUG-96	01-AUG-96	16-AUG-96
L7561-59 TEMP 2,3,4 Location: 156CART-8	BOHYM8	29-AUG-96	01-AUG-96	16-AUG-96
L7561-60 TEMP 2,3,4 Location: 156CART-8	BOHYM8	29-AUG-96	01-AUG-96	16-AUG-96
L7561-61 Location: Water 1 S EDD - DISK DEL. Water 1 S GC2 Water 1 S INORG TYPE 2 RPT Water 1 S RAD RPT TYPE 2	REPORT TYPE	01-AUG-96	01-AUG-96	16-AUG-96

* Change(s) 8080 PCB's TO Pest/PCQ

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Signature: Parkens
 Date: 8-02-96 0073
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LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 01 1996, 05:58 pm

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-1 TEMP 2,3,4 Location: 157 SolidWaste 8 S SCREENING	BOHXX4	29-AUG-96	01-AUG-96	16-AUG-96
L7561-2 TEMP 2,3,4 Location: 157 Liq. Waste 7 S SCREENING	BOHXX5	29-AUG-96	01-AUG-96	16-AUG-96
L7561-3 TEMP 2,3,4 Location: 157 SolidWaste 8 S SCREENING	BOHXX1	29-AUG-96	01-AUG-96	16-AUG-96
L7561-4 TEMP 2,3,4 Location: 157 Liq. Waste 7 S SCREENING	BOHXX6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-5 TEMP 2,3,4 Location: 157 Liq. Waste 7 S SCREENING	BOHYM6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-6 TEMP 2,3,4 Location: 157 Liq. Waste 7 S SCREENING	BOHYM7	29-AUG-96	01-AUG-96	16-AUG-96
L7561-7 TEMP 2,3,4 Location: 157 Liq. Waste 7 S SCREENING	BOHYM8	29-AUG-96	01-AUG-96	16-AUG-96
L7561-8 TEMP 2,3,4 Location: 157 Liq. Waste 7 S 1010 IGNITABILITY Liq. Waste 7 S 9040 PH	BOHXX4 LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED	29-AUG-96	01-AUG-96	16-AUG-96
L7561-9 TEMP 2,3,4 Location: 157	BOHXX5 LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED	29-AUG-96	01-AUG-96	16-AUG-96

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LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 01 1996, 05:58 pm

Login Number: L7561
 Account: 596 Bechtel Hanford, Inc. * Richland, WA
 Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory	Client	Collect Date	Receive Date	Due PR Date
Sample Number	Sample Number			
Liq. Waste 7	S 1010 IGNITABILITY	Hold:05-SEP-96		
Liq. Waste 7	S 9040 PH	Hold:05-SEP-96		
L7561-10	BOHXX1	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED			
Location: 157				
SolidWaste 8	S 1010 IGNITABILITY	Hold:05-SEP-96		
SolidWaste 8	S 9045 PH	Hold:05-SEP-96		
L7561-11	BOHXX6	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED			
Location: 157				
Liq. Waste 7	S 1010 IGNITABILITY	Hold:05-SEP-96		
Liq. Waste 7	S 9040 PH	Hold:05-SEP-96		
L7561-12	BOHYM6	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED			
Location: 157				
Liq. Waste 7	S 1010 IGNITABILITY	Hold:05-SEP-96		
Liq. Waste 7	S 9040 PH	Hold:05-SEP-96		
L7561-13	BOHYM7	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED			
Location: 157				
Liq. Waste 7	S 1010 IGNITABILITY	Hold:05-SEP-96		
Liq. Waste 7	S 9040 PH	Hold:05-SEP-96		
L7561-14	BOHYM8	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED			
Location: 157				
Liq. Waste 7	S 1010 IGNITABILITY	Hold:05-SEP-96		
Liq. Waste 7	S 9040 PH	Hold:05-SEP-96		
L7561-15	BOHXX4	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED			
Location: 157				
Liq. Waste 7	S 8080 PCBS ONLY	Hold:12-SEP-96		
L7561-16	BOHXX5	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED			
Location: 157				
Liq. Waste 7	S 8080 PCBS ONLY	Hold:12-SEP-96		

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 01 1996, 05:58 pm

Login Number: L7561
 Account: 596 Bechtel Hanford, Inc. * Richland, WA
 Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-17 TEMP 2,3,4 Location: 157 SolidWaste 8	BOHXX1 LIMITED SAMPLE VOLUME ANALYSIS ARE PRIORITIZED S 8080 PEST ONLY	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-18 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHXX6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 8080 PCBs ONLY	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-19 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHYM6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 8080 PCBs ONLY	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-20 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHYM7 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 8080 PCBs ONLY	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-21 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHYM8 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 8080 PCBs ONLY	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-22 TEMP 2,3,4 Location: 157 Liq. Waste 7 TCLP Extr 13 TCLP Extr 13 TCLP Extr 13	BOHXX4 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 1311 TCLP REG. EXTR. S 6010A ICP METALS S 6010A ICP TRACE S 7470 MERCURY	29-AUG-96 Hold:12-SEP-96 Hold:25-FEB-97 Hold:25-FEB-97 Hold:26-SEP-96	01-AUG-96	16-AUG-96
L7561-23 TEMP 2,3,4 Location: 157 Liq. Waste 7 TCLP Extr 13 TCLP Extr 13 TCLP Extr 13	BOHXX5 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 1311 TCLP REG. EXTR. S 6010A ICP METALS S 6010A ICP TRACE S 7470 MERCURY	29-AUG-96 Hold:12-SEP-96 Hold:25-FEB-97 Hold:25-FEB-97 Hold:26-SEP-96	01-AUG-96	16-AUG-96
L7561-24 TEMP 2,3,4 Location: 157	BOHXX1 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96

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LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 01 1996, 05:58 pm

Login Number: L7561
 Account: 596 Bechtel Hanford, Inc. * Richland, WA
 Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
SolidWaste	8 S 1311 TCLP REG. EXTR.	Hold:12-SEP-96		
TCLP Extr	13 S 6010A ICP METALS	Hold:25-FEB-97		
TCLP Extr	13 S 6010A ICP TRACE	Hold:25-FEB-97		
TCLP Extr	13 S 7470 MERCURY	Hold:26-SEP-96		
L7561-25	BOHXX6	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location: 157				
Liq. Waste	7 S 1311 TCLP REG. EXTR.	Hold:12-SEP-96		
TCLP Extr	13 S 6010A ICP METALS	Hold:25-FEB-97		
TCLP Extr	13 S 6010A ICP TRACE	Hold:25-FEB-97		
TCLP Extr	13 S 7470 MERCURY	Hold:26-SEP-96		
L7561-26	BOHYM6	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location: 157				
Liq. Waste	7 S 1311 TCLP REG. EXTR.	Hold:12-SEP-96		
TCLP Extr	13 S 6010A ICP METALS	Hold:25-FEB-97		
TCLP Extr	13 S 6010A ICP TRACE	Hold:25-FEB-97		
TCLP Extr	13 S 7470 MERCURY	Hold:26-SEP-96		
L7561-27	BOHYM7	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location: 157				
Liq. Waste	7 S 1311 TCLP REG. EXTR.	Hold:12-SEP-96		
TCLP Extr	13 S 6010A ICP METALS	Hold:25-FEB-97		
TCLP Extr	13 S 6010A ICP TRACE	Hold:25-FEB-97		
TCLP Extr	13 S 7470 MERCURY	Hold:26-SEP-96		
L7561-28	BOHYM8	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location: 157				
Liq. Waste	7 S 1311 TCLP REG. EXTR.	Hold:12-SEP-96		
TCLP Extr	13 S 6010A ICP METALS	Hold:25-FEB-97		
TCLP Fxtr	13 S 6010A ICP TRACE	Hold:25-FEB-97		
TCLP Extr	13 S 7470 MERCURY	Hold:26-SEP-96		
L7561-29	BOHXX4	29-AUG-96	01-AUG-96	16-AUG-96
TEMP 2,3,4	LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED			
Location: 157				
Liq. Waste	7 S 335.2 CYANIDE TOTAL	Hold:12-SEP-96		

LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 01 1996, 05:58 pm

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-30 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHXX5 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 335.2 CYANIDE TOTAL	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-31 TEMP 2,3,4 Location: 157 SolidWaste 8	BOHXX1 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 335.2 CYANIDE TOTAL	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-32 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHXX6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 335.2 CYANIDE TOTAL	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-33 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHYM6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 335.2 CYANIDE TOTAL	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-34 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHYM7 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 335.2 CYANIDE TOTAL	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-35 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHYM8 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 335.2 CYANIDE TOTAL	29-AUG-96 Hold:12-SEP-96	01-AUG-96	16-AUG-96
L7561-36 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHXX4 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 9030 SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-37 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHXX5 LIMITED SAMPLE VOLUME ANALYSIS PRIORTIZED S 9030 SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-38 TEMP 2,3,4 Location: 157 SolidWaste 8	BOHXX1 LIMITED SAMPLE VOLUME ANALYSIS PRIORITIZED S 9030 SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96

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LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 01 1996, 05:58 pm

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-39 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHXX6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITYZED S 9030 SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-40 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHYM6 LIMITED SAMPLE VOLUME ANALYSIS PRIORITYZED S 9030 SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-41 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHYM7 LIMITED SAMPLE VOLUME ANALYSIS PRIORITYZED S 9030 SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-42 TEMP 2,3,4 Location: 157 Liq. Waste 7	BOHYM8 LIMITED SAMPLE VOLUME ANALYSIS PRIORITYZED S 9030 SULFIDE	29-AUG-96 Hold:05-SEP-96	01-AUG-96	16-AUG-96
L7561-43 TEMP 2,3,4 Location: 157 Liq. Waste 7 Liq. Waste 7	BOHXX4 S GAMMA SPEC LAL-0063 S GR ALP/BETA LAL-0060	29-AUG-96 Hold:25-FEB-97 Hold:25-FEB-97	01-AUG-96	16-AUG-96
L7561-44 TEMP 2,3,4 Location: 157	BOHXX4	29-AUG-96	01-AUG-96	16-AUG-96
L7561-45 TEMP 2,3,4 Location: 157	BOHXX4	29-AUG-96	01-AUG-96	16-AUG-96
L7561-46 TEMP 2,3,4 Location: 157 Liq. Waste 7 Liq. Waste 7	BOHXX5 S GAMMA SPEC LAL-0063 S GR ALP/BETA LAL-0060	29-AUG-96 Hold:25-FEB-97 Hold:25-FEB-97	01-AUG-96	16-AUG-96
L7561-47 TEMP 2,3,4 Location: 157	BOHXX5	29-AUG-96	01-AUG-96	16-AUG-96

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LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 01 1996, 05:58 pm

Login Number: L7561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due PR Date
L7561-48 TEMP 2,3,4 Location: 157	BOHXX5	29-AUG-96	01-AUG-96	16-AUG-96
L7561-49 TEMP 2,3,4 Location: 157 Liq. Waste 7 S GAMMA SPEC LAL-0063 Hold:25-FEB-97 Liq. Waste 7 S GR ALP/BETA LAL-0060 Hold:25-FEB-97	BOHXX6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-50 TEMP 2,3,4 Location: 157	BOHXX6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-51 TEMP 2,3,4 Location: 157	BOHXX6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-52 TEMP 2,3,4 Location: 157 Liq. Waste 7 S GAMMA SPEC LAL-0063 Hold:25-FEB-97 Liq. Waste 7 S GR ALP/BETA LAL-0060 Hold:25-FEB-97	BOHYM6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-53 TEMP 2,3,4 Location: 157	BOHYM6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-54 TEMP 2,3,4 Location: 157	BOHYM6	29-AUG-96	01-AUG-96	16-AUG-96
L7561-55 TEMP 2,3,4 Location: 157 Liq. Waste 7 S GAMMA SPEC LAL-0063 Hold:25-FEB-97 Liq. Waste 7 S GR ALP/BETA LAL-0060 Hold:25-FEB-97	BOHYM7	29-AUG-96	01-AUG-96	16-AUG-96
L7561-56 TEMP 2,3,4 Location: 157	BOHYM7	29-AUG-96	01-AUG-96	16-AUG-96

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LOCKHEED ANALYTICAL SERVICES
LOGIN CHAIN OF CUSTODY REPORT (ln01)
Aug 01 1996, 05:58 pm

Login Number: L7561
 - Account: 596 Bechtel Hanford, Inc. * Richland, WA
 Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Number	Client Sample Number	Collect Date	Receive Date	Due Date	PR Date
L7561-57 TEMP 2,3,4 Location: 157	BOHYM7	29-AUG-96	01-AUG-96	16-AUG-96	
L7561-58 TEMP 2,3,4 Location: 157 Liq. Waste 7 S GAMMA SPEC LAL-0063 Hold:25-FEB-97 Liq. Waste 7 S GR ALP/BETA LAL-0060 Hold:25-FEB-97	BOHYM8	29-AUG-96	01-AUG-96	16-AUG-96	
L7561-59 TEMP 2,3,4 Location: 157	BOHYM8	29-AUG-96	01-AUG-96	16-AUG-96	
L7561-60 TEMP 2,3,4 Location: 157	BOHYM8	29-AUG-96	01-AUG-96	16-AUG-96	
L7561-61 Location: Water 1 S EDD - DISK DEL. Water 1 S GC2 Water 1 S INORG TYPE 2 RPT Water 1 S RAD RPT TYPE 2	REPORT TYPE		01-AUG-96	01-AUG-96	16-AUG-96

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Signature: Pauline Weiss

Date: 8-01-96

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Lockheed Analytical Laboratory
 SAMPLE SUMMARY REPORT (su02)
 Bechtel Hanford, Inc. * Richland, WA

Client Sample Number	Lab Sample Number	SDS Number	Matrix	Method
BOHXX1	L7561-3 L7561-10 L7561-10 L7561-17 L7561-24 L7561-24 L7561-24 L7561-24 L7561-31 L7561-38	SolidWaste SolidWaste SolidWaste SolidWaste SolidWaste TCLP Extr TCLP Extr TCLP Extr TCLP Extr SolidWaste SolidWaste	SCREENING 1010 IGNITABILI 9045 PH 8080 PEST ONLY 1311 TCLP REG. 6010A ICP METAL 6010A ICP TRACE 7470 MERCURY 335.2 CYANIDE T 9030 SULFIDE	
BOHXX4	L7561-1 L7561-8 L7561-8 L7561-15 L7561-22 L7561-22 L7561-22 L7561-22 L7561-29 L7561-36 L7561-43 L7561-43	SolidWaste Liq. Waste Liq. Waste Liq. Waste Liq. Waste TCLP Extr TCLP Extr TCLP Extr TCLP Extr Liq. Waste Liq. Waste Liq. Waste Liq. Waste	SCREENING 1010 IGNITABILI 9040 PH 8080 PCB'S ONLY 1311 TCLP REG. 6010A ICP METAL 6010A ICP TRACE 7470 MERCURY 335.2 CYANIDE T 9030 SULFIDE GAMMA SPEC LAL- GR ALP/BETA LAL	
BOHXX5	L7561-2 L7561-9 L7561-9 L7561-16 L7561-23 L7561-23 L7561-23 L7561-23 L7561-30 L7561-37 L7561-46 L7561-46	Liq. Waste Liq. Waste Liq. Waste Liq. Waste Liq. Waste TCLP Extr TCLP Extr TCLP Extr TCLP Extr Liq. Waste Liq. Waste Liq. Waste Liq. Waste	SCREENING 1010 IGNITABILI 9040 PH 8080 PCB'S ONLY 1311 TCLP REG. 6010A ICP METAL 6010A ICP TRACE 7470 MERCURY 335.2 CYANIDE T 9030 SULFIDE GAMMA SPEC LAL- GR ALP/BETA LAL	
BOHXX6	L7561-4 L7561-11 L7561-11 L7561-18 L7561-25 L7561-25 L7561-25 L7561-25 L7561-32 L7561-39 L7561-49 L7561-49	Liq. Waste Liq. Waste Liq. Waste Liq. Waste Liq. Waste TCLP Extr TCLP Extr TCLP Extr TCLP Extr Liq. Waste Liq. Waste Liq. Waste Liq. Waste	SCREENING 1010 IGNITABILI 9040 PH 8080 PCB'S ONLY 1311 TCLP REG. 6010A ICP METAL 6010A ICP TRACE 7470 MERCURY 335.2 CYANIDE T 9030 SULFIDE GAMMA SPEC LAL- GR ALP/BETA LAL	
BOHYM6	L7561-5 L7561-12 L7561-12 L7561-19	Liq. Waste Liq. Waste Liq. Waste Liq. Waste	SCREENING 1010 IGNITABILI 9040 PH 8080 PCB'S ONLY	

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Lockheed Analytical Laboratory
 SAMPLE SUMMARY REPORT (su02)
 Bechtel Hanford, Inc. * Richland, WA

Client Sample Number	LAL Sample Number	SDG Number	Matrix	Method
	L7561-26	Liq. Waste		1311 TCLP REG.
	L7561-26	TCLP Extr		6010A ICP METAL
	L7561-26	TCLP Extr		6010A ICP TRACE
	L7561-26	TCLP Extr		7470 MERCURY
	L7561-33	Liq. Waste		335.2 CYANIDE T
	L7561-40	Liq. Waste		9030 SULFIDE
	L7561-52	Liq. Waste		GAMMA SPEC LAL-
	L7561-52	Liq. Waste		GR ALP/BETA LAL
BOH YM7	L7561-6	Liq. Waste	SCREENING	
	L7561-13	Liq. Waste	1010 IGNITABILI	
	L7561-13	Liq. Waste	9040 PH	
	L7561-20	Liq. Waste	8080 PCB'S ONLY	
	L7561-27	Liq. Waste	1311 TCLP REG.	
	L7561-27	TCLP Extr	6010A ICP METAL	
	L7561-27	TCLP Extr	6010A ICP TRACE	
	L7561-27	TCLP Extr	7470 MERCURY	
	L7561-34	Liq. Waste	335.2 CYANIDE T	
	L7561-41	Liq. Waste	9030 SULFIDE	
	L7561-55	Liq. Waste	GAMMA SPEC LAL-	
	L7561-55	Liq. Waste	GR ALP/BETA LAL	
BOH YM8	L7561-7	Liq. Waste	SCREENING	
	L7561-14	Liq. Waste	1010 IGNITABILI	
	L7561-14	Liq. Waste	9040 PH	
	L7561-21	Liq. Waste	8080 PCB'S ONLY	
	L7561-28	Liq. Waste	1311 TCLP REG.	
	L7561-28	TCLP Extr	6010A ICP METAL	
	L7561-28	TCLP Extr	6010A ICP TRACE	
	L7561-28	TCLP Extr	7470 MERCURY	
	L7561-35	Liq. Waste	335.2 CYANIDE T	
	L7561-42	Liq. Waste	9030 SULFIDE	
	L7561-58	Liq. Waste	GAMMA SPEC LAL-	
	L7561-58	Liq. Waste	GR ALP/BETA LAL	
REPORT TYPE	L7561-61	Water	EDD - DISK DEL.	
	L7561-61	Water	GC2	
	L7561-61	Water	INORG TYPE 2 RP	
	L7561-61	Water	RAD RPT TYPE 2	

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Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B96-142-5 Page 1 of 2

Data Turnaround

- Priority
 Normal

Collector Doug Bowers		Company Contact Don Eckert								Telephone No. 373-4955			
Project Designation 100-N 90-Day Pad Waste Container Characterization		Sampling Location 109N (100N)								SAF No. B96-142			
Ice Chest No. <i>SML-587</i>		Field Logbook No. EFL-1133-1								Method of Shipment Commercial Freight (truck)			
Shipped To Lockheed		Offsite Property No.								Bill of Lading/Air Bill No.			
POSSIBLE SAMPLE HAZARDS/REMARKS Unknown		Preservation	None	None	None	None	None	None	None	None	None		
		Type of Container	P	G	aG	aG	aG	G	aG	G/P	aG	G	
		No. of Container(s)	1	1	1	1	1	1	1	1	1	1	
Special Handling and/or Storage Cool to 4C		Volume	20ml	125ml	60ml	125ml	60ml	300ml	250ml	125ml	60ml		
SAMPLE ANALYSIS				Activity Scan	Ignitability - 1010; pH (Soil) - 9045	Ignitability - 1010; pH (Soil) - 9045	Pest/PCBs - 8080 (TCL)	Pest/PCBs - 8080 (TCL)	See item (1) in Special Instructions	See item (2) in Special Instructions	Cyanide (Total) - 335.2	Cyanide (Total) - 335.2	Sulfides - 9030
Sample No.	Matrix *	Sample Date	Sample Time										
B0HXX4	Other Solid	7-29-96	0927	X		X		X		X		X	
B0HXX5	Other Solid	7-29-96	09270953	X		Y		X		Y		X	
B0HXX1	Other Solid	7-29-96	0857	X		Y		X		Y		X	
CHAIN OF POSSESSION		Sign/Print Names								SPECIAL INSTRUCTIONS			
Relinquished By <i>Doug Bowers</i>		Date/Time 7-30-96/0800	Received By <i>Bechtel</i>	Date/Time 7-30-96/0800	Due to limited volumes of some waste containers, perform sampling and analysis in order listed on FSR. Turnaround time - 15 days. Due to shipping requirements, the ERC Contractor acknowledges the holding time for Sulfides by EPA9030 may not be met.								
Relinquished By <i>Bechtel</i>		Date/Time 1030	Received By <i>Bechtel</i>	Date/Time 7-30-96	(1) Metals by ICP (TCLP) - 1311/6010A; Mercury (TCLP) - 1311/7470 (2) Metals by ICP (TCLP) - 1311/6010A; Mercury (TCLP) - 1311/7470								
Relinquished By <i>Bechtel</i>		Date/Time	Received By	Date/Time									
Relinquished By <i>Bechtel</i>		Date/Time	Received By	Date/Time									
LABORATORY SECTION SECTION		Received By <i>T. R. Doss</i>	Title Sample Custodian		Date/Time 8-01-96/15:30								
FINAL SAMPLE DISPOSITION		Disposal Method	Disposed By		Date/Time								

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST							B96-142-5	Page 2 of 2
									Data Turnaround	
Collector Doug Bowers		Company Contact Don Eckert				Telephone No. 373-4955		<input type="checkbox"/> Priority		
Project Designation 100-N 90-Day Pad Waste Container Characterization		Sampling Location 109N (100N)				SAF No. B96-142		<input type="checkbox"/> Normal		
Ice Chest No.		Field Logbook No. EFL-1133-1				Method of Shipment Commercial Freight (truck)				
Skipped To Lockheed		Offsite Property No.				Bill of Lading/Air Bill No.				
POSSIBLE SAMPLE HAZARDS/REMARKS Unknown		Preservation	None	None						
		Type of Container	aG	aG						
		No. of Container(s)	1	3						
Special Handling and/or Storage Cool to 4C		Volume	60ml	500ml						
			Sulfides - 9030	Gross Alpha, Gamma Spectroscopy (-+o93) Beta						
SAMPLE ANALYSIS										
Sample No.	Matrix *	Sample Date	Sample Time							
BOHXX4	Other Solid	7-29-96	0927	X	Y					
BOHXX5	Other Solid	7-29-96	0755	X	Y					
BOHXX1	Other Solid	7-29-96	0857	X	Y					
CHAIN OF POSSESSION		Sign/Print Names				SPECIAL INSTRUCTIONS				Matrix *
Relinquished By	Date/Time	Received By	Signature		Date/Time	Due to limited volumes of some waste containers, perform sampling and analysis in order listed on FSR. Turnaround time - 15 days. Due to shipping requirements, the ERC Contractor acknowledges the holding time for Sulfides by EPA9030 may not be met.				S - Soil
Doug Bowers	7-30-96/0800	Don Eckert	B. Whitter		7-30-96					SE - Sediment
Relinquished By	Date/Time	Received By			Date/Time					SO - Solid
Kris Whitter	7-30-96	B. Whitter			7-30-96					SL - Sludge
Relinquished By	Date/Time	Received By			Date/Time					W - Water
Relinquished By	Date/Time	Received By			Date/Time					O - Oil
										A - Air
										DS - Drum Solids
										DL - Drum Liquids
										T - Tissue
										WI - Wipe
										L - Liquid
										V - Vegetation
										X - Other
LABORATORY SECTION	Received By	Title				Date/Time				
FINAL SAMPLE DISPOSITION	Disposal Method	Sample Custodian				Disposed By				8-01-96/15:30
										Date/Time

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST								B96-142-6	Page 1 of 2	
										Data Turnaround		
Collector Doug Bowers		Company Contact Don Eckert				Telephone No. 373-4955				<input type="checkbox"/> Priority		
Project Designation 100-N 90-Day Pad Waste Container Characterization		Sampling Location 109N (100N)				SAF No. B96-142				<input type="checkbox"/> Normal		
Ice Chest No. <i>Rm 136 /Sal-135</i>		Field Logbook No. EFL-1133-1				Method of Shipment Commercial Freight (truck)						
Shipped To Lockheed		Offsite Property No.				Bill of Lading/Air Bill No.						
POSSIBLE SAMPLE HAZARDS/REMARKS Unknown		Preservation	None	None	None	None	None	None	None	None	None	
		Type of Container	P	G	nG	nG	nG	G	nG	G/P	nG	G
		No. of Container(s)	I	I	I	I	I	I	I	I	I	I
Special Handling and/or Storage Cool to 4C		Volume	20ml	125ml	60ml	125ml	60ml	300ml	250ml	125ml	60ml	
SAMPLE ANALYSIS				Activity Scan	Ignitability - 1010; pH (Soil) - 9045	Ignitability - 1010; pH (Soil) - 9045	PCP/PCBs - 8080 (TCL)	See item (1) in Special Instructions	See item (2) in Special Instructions	Cyanide (Total) - 335.2	Cyanide (Total) - 335.2	Sulfides - 9030
Sample No.	Matrix *	Sample Date	Sample Time									
B0HXX6	Other Solid	7-29-96	1012	X	X	X	X	X	X	X		
B0HYM6	Other Solid	7-29-96	1025	X	X	X	X	X	X	X		
CHAIN OF POSSESSION		Sign/Print Names				SPECIAL INSTRUCTIONS					Matrix *	
Relinquished By <i>Douglas Bowers</i>	Date/Time 7-30-96/0800	Received By <i>Don Eckert</i>	Date/Time 7-30-96/0800	Due to limited volumes of some waste containers, perform sampling and analysis in order listed on FSR. Turnaround time - 15 days. Due to shipping requirements, the ERC Contractor acknowledges the holding time for Sulfides by EPA9030 may not be met.					S - Soil SE - Sediment SO - Solid SL - Sludge W - Water O - Oil A - Air DS - Drum Solids DL - Drum Liquids T - Tissue WI - Wipe L - Liquid V - Vegetation X - Other			
Relinquished By <i>ERC</i>	Date/Time 1030	Received By	Date/Time	(1) Metals by ICP (TCLP) - 1311/6010A; Mercury (TCLP) - 1311/7470 (2) Metals by ICP (TCLP) - 1311/6010A; Mercury (TCLP) - 1311/7470								
Relinquished By <i>Don Eckert</i>	Date/Time	Received By	Date/Time									
Relinquished By <i>0</i>	Date/Time	Received By	Date/Time									
LABORATORY SECTION	Received By <i>Karen Johnson</i>	Title Sample Custodian				Date/Time 8-01-96/15:30						
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By				Date/Time						

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST							B96-142-7 Page 2 of 2	
Collector Doug Bowers		Company Contact Don Eckert				Telephone No. 373-4955		Data Turnaround		
Project Designation 100-N 90-Day Pad Waste Container Characterization		Sampling Location 109N (100N)				SAF No. B96-142		<input type="checkbox"/> Priority		
Ice Chest No.		Field Logbook No. EFL-1133-1				Method of Shipment Commercial Freight (truck)		<input type="checkbox"/> Normal		
Shipped To Lockheed		Offsite Property No.				Bill of Lading/Air Bill No.				
POSSIBLE SAMPLE HAZARDS/REMARKS Unknown		Preservation	None	None						
		Type of Container	aG	aG						
		No. of Container(s)	1	3						
Special Handling and/or Storage Cool to 4C		Volume	60ml	500ml						
SAMPLE ANALYSIS				Sulfides - 9030	Gross Alpha, Gamma Spectroscopy; gross Beta					
Sample No.	Matrix *	Sample Date	Sample Time							
B0HYM7	Other Solid	7-29-96	1040	X	X					
B0HYM8	Other Solid	7-29-96	1035	X	X					
CHAIN OF POSSESSION		Sign/Print Names				SPECIAL INSTRUCTIONS				
Relinquished By <i>Doug Bowers</i>	Date/Time 7-30-96/0800	Received By <i>Don Eckert</i>	Date/Time 0700	Due to limited volumes of some waste containers, perform sampling and analysis in order listed on FSR. Turnaround time - 15 days. Due to shipping requirements, the ERC Contractor acknowledges the holding time for Sulfides by EPA9030 may not be met.					Matrix *	
Relinquished By <i>Don Eckert</i>	Date/Time 7-30-96/1030	Received By <i>Don Eckert</i>	Date/Time 1030						S	
Relinquished By <i>Don Eckert</i>	Date/Time 7-30-96/1030	Received By <i>Don Eckert</i>	Date/Time 1030						SE	
Relinquished By <i>Don Eckert</i>	Date/Time 7-30-96/1030	Received By <i>Don Eckert</i>	Date/Time 1030						SO	
LABORATORY SECTION SECTION	Received By <i>Paul J. Davis</i>	Title Sample Custodian				Date/Time 8-01-96/15:30				
FINAL SAMPLE DISPOSITION	Disposal Method					Disposed By				

VALIDATED RESULTS SHORT REPORT

30 Jul 199

Customer ID: BOHXX1
 Lab Sample#: S96E000923

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Customer ID: BOHXX1
 Lab Sample#: S96E000923

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Solid)

3.29
 5.20e-4

%Uncertainty
 uCi/g

Customer ID: BOHXX4
 Lab Sample#: S96E000924

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Solid)

3.35
 3.49e-4

%Uncertainty
 uCi/g

Customer ID: BOHXX5
 Lab Sample#: S96E000925

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Solid)

12.6
 < 1.14e-5

%Uncertainty
 uCi/g

Customer ID: BOHXX6
 Lab Sample#: S96E000926

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Solid)

6.08
 8.81e-5

%Uncertainty
 uCi/g

Customer ID: BOHXM6
 Lab Sample#: S96E000927

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Solid)

13.0
 < 1.22e-5

%Uncertainty
 uCi/g

VALIDATED RESULTS SHORT REPORT

30 Jul 1996

Customer ID: BOH YM7
 Lab Sample#: S96E000928

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Customer ID: BOH YM7
 Lab Sample#: S96E000928

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Solid)

14.7
 < 1.27e-5 %Uncertainty
 uCi/g

Customer ID: BOH YM8
 Lab Sample#: S96E000929

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Solid)

13.8
 < 1.16e-5 %Uncertainty
 uCi/g

VALIDATED RESULTS SHORT REPORT

30 Jul 1996

Customer ID: BOHXT7
 Lab Sample#: S96E000918

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Customer ID: BOHXT7
 Lab Sample#: S96E000918

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Solid)

10.96
 < 9.38e-6

%Uncertainty
 uCi/g

Customer ID: BOHXT8
 Lab Sample#: S96E000919

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Solid)

19.9
 < 9.82e-6

%Uncertainty
 uCi/g

Customer ID: BOHXV0
 Lab Sample#: S96E000920

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Solid)

11.4
 < 9.29e-6

%Uncertainty
 uCi/g

Customer ID: BOHXT9
 Lab Sample#: S96E000921

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Solid)

10.8
 < 9.86e-6

%Uncertainty
 uCi/g

Customer ID: BOHXV1
 Lab Sample#: S96E000922

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

RESULTS

UNITS

Total Activity by LSC

Total Act. by LSC: % Uncert.
 Total Activity by LSC (Solid)

10.9
 < 1.02e-5

%Uncertainty
 uCi/g

30 Jul 19

VALIDATED RESULTS SHORT REPORT

Customer ID: BOHXT3
 Lab Sample#: S96E000912

Sample Date:
 Recv. Date: 07/29/96 16:47

PARAMETER

Total Activity by LSC

Total Act. by LSC: * Uncert.
 Total Activity by LSC (Solid)

RESULTS

11.8
 < 1.05e-5

UNITS

*Uncertainty
 uCi/g

Customer ID: BOHXT2
 Lab Sample#: S96E000913

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

Total Activity by LSC

Total Act. by LSC: * Uncert.
 Total Activity by LSC (Solid)

RESULTS

10.7
 < 8.99e-6

UNITS

*Uncertainty
 uCi/g

Customer ID: BOHXV3
 Lab Sample#: S96E000914

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

Total Activity by LSC

Total Act. by LSC: * Uncert.
 Total Activity by LSC (Solid)

RESULTS

12.4
 < 7.77e-6

UNITS

*Uncertainty
 uCi/g

Customer ID: BOHXT4
 Lab Sample#: S96E000915

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

Total Activity by LSC

Total Act. by LSC: * Uncert.
 Total Activity by LSC (Solid)

RESULTS

12.0
 < 1.31e-5

UNITS

*Uncertainty
 uCi/g

Customer ID: BOHXT5
 Lab Sample#: S96E000916

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

Total Activity by LSC

Total Act. by LSC: * Uncert.
 Total Activity by LSC (Solid)

RESULTS

11.3
 < 1.07e-5

UNITS

*Uncertainty
 uCi/g

Customer ID: BOHXT6
 Lab Sample#: S96E000917

Sample Date:
 Recv. Date: 07/29/96 16:53

PARAMETER

Total Activity by LSC

Total Act. by LSC: * Uncert.
 Total Activity by LSC (Solid)

RESULTS

11.4
 < 1.02e-5

UNITS

*Uncertainty
 uCi/g

MESSAGE CONFIRMATION

SESSION NO.= 160

08/01/96 17:22
ID=LOCKHEED LAB SAMPLE RECEIVING

DATE	TIME	S.R-TIME	DISTANT STATION ID	MODE	PAGES	RESULT
08/01	17:06	15'23"	5093754238	G3 -S	17	OK

0801598094

SAMPLE CHECK-IN LIST

Date/Time Received: 8-01-96 / 15:30

SDG#: none

Work Order Number: 41149

SAF #: B56-142

Shipping Container ID: SMI-L-587 Chain of Custody #: B96-142-5

1. Custody Seals on shipping container intact? Yes No
2. Custody Seals dated and signed? Yes No
3. Sample temperature 22°
4. Vermiculite/packing materials is Wet Dry
5. Each sample is in a plastic bag? Yes No
6. Sample holding times exceeded? Yes No

7. Samples have:

tape hazard labels
 custody seals appropriate sample labels

8. Samples are:

in good condition leaking
 broken have air bubbles

9. Is the information on the COC and Sample bottles in agreement?

Yes No

Notes: _____

Sample Custodian/Laboratory: Karen Janes/CAS Date: 8-01-96
FAXED
Telephoned To: Kathleen Hall On 8-01-96 By Karen Janes
PCW 801-96

SAMPLE CHECK-IN LIST

Date/Time Received: 8-01-96 / 15:30

SDG#: 1-71-A
SAF #: B96-142-6

Work Order Number: 1113

Shipping Container ID: EM136/SM1-135 Chain of Custody # B96-142-6

- | | |
|--|--|
| 1. Custody Seals on shipping container intact? | Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> |
| 2. Custody Seals dated and signed? | Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> |
| 3. Sample temperature <u>30</u> | |
| 4. Vermiculite/packing materials is | Wet <input type="checkbox"/> Dry <input checked="" type="checkbox"/> |
| 5. Each sample is in a plastic bag? | Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> |
| 6. Sample holding times exceeded? | Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> |

7. Samples have:

tape hazard labels
 custody seals appropriate sample labels

8. Samples are:

in good condition leaking
 broken have air bubbles

9. Is the information on the COC and Sample bottles in agreement?

Yes No

Notes:

Sample Custodian/Laboratory: Karenia/CAS Date: 8-01-96
Fxeo
Telephoned To: terrygreen 1611 On 8-01-96 By Paula Webb
8-01-96 Pcw

SAMPLE CHECK-IN LIST

Date/Time Received: 8-01-96 / 15:30

SDG#: 11-1

Work Order Number: 1124

SAF #: B86-142

Shipping Container ID: PM#111 Chain of Custody # B86-142-7
PCB-01-96

1. Custody Seals on shipping container intact? Yes No
2. Custody Seals dated and signed? Yes No
3. Sample temperature 40 °C
4. Vermiculite/packing materials is Wet Dry
5. Each sample is in a plastic bag? Yes No
6. Sample holding times exceeded? Yes No

7. Samples have:

tape hazard labels
 custody seals appropriate sample labels

8. Samples are:

in good condition leaking
 broken have air bubbles

9. Is the information on the COC and Sample bottles in agreement?

Yes No

Notes:

Sample Custodian/Laboratory: Tankidris Date: 8-01-96
Fxxes
Telephoned To: Karen Lee Hall On 8-01-96 By Tankidris
PCB-01-96

LOCKHEED MARTIN

Sample Login Login Review Checklist

Lot Number L7561

The login review should be conducted by that person logging in the samples as well as a peer. Please use this checklist to ensure that such reviews occur in a uniform basis. Please sign and date below to verify that a login review has occurred. This checklist should be affixed to each login package prior to distribution.

For effective login review, at a minimum, five reports form the login process are required. These are the COC (or equivalent), the login COC report, the sample summary report, the sample receiving checklist, and the login quotation. Before beginning review, ensure that these five components are available. Jobs with single component samples, the sample summary report may be omitted.

SAMPLE SUMMARY REPORT

	YES	NO	N/A	Comment
1. Are all sample ID's correct?	X	—	—	_____
2. Are all samples present?	X	—	—	_____
3. Are all matrices indicated correctly?	X	—	—	_____
4. Are all analyses on the COC logged in for the appropriate samples?	X	—	—	_____
5. Are all analyses logged in for the correct container?	X	—	—	_____
6. Are samples logged in according to LAS batching procedures?	X	—	—	_____

LOGIN CHAIN OF CUSTODY

	YES	NO	N/A	Comment
1. Are the collect, receive, and due dates correct for every sample?	X	—	—	_____
2. Have all appropriate comments been indicated in the comment section?	X	—	—	_____

SAMPLE RECEIVING CHECKLIST

	YES	NO	N/A	Comment
1. Are all discrepancies between the COC and the login noted (if applicable)?	—	—	X	_____

Ronnie Ware
primary review signature

8-01-86
date

Taylor Dennis
secondary review signature

0098
8-01-86
date
0801596

Lockheed Analytical Services

Sample Receiving Checklist

Page / of 4

Client Name: Bechtel-Hanford

Job No. L7561

Cooler ID: 0101

COOLER CONDITION UPON RECEIPT

Temperature of cooler upon receipt:

20°

temperature of temp. blank upon receipt:

	Yes	No	* Comments/Discrepancies
custody seals intact	X		
chain of custody present	X		
blue ice (or equiv.) present/frozen	X		
rad survey completed	X		

SAMPLE CONDITION UPON RECEIPT

	Yes	No	* Comments/Discrepancies
all bottles labeled	X		
samples intact	X		
proper container used for sample type	X		
sample volume sufficient for analysis	X		
proper pres. indicated on the COC	X		
VOA's contain headspace			4118
are samples bi-phasic (if so, indicate sample ID'S):			2114

MISCELLANEOUS ITEMS

	Yes	No	* Comments/Discrepancies
samples with short holding times		X	
samples to subcontract			2114

ADDITIONAL COMMENTS/DISCREPANCIES All Sample Except BOHxx1, we did not receive any Sample
For. GR - ALPHA/Beta + Gamma Spec Ref. BOHxx1. per 8-01-96

Completed by / date: Paul Jans 8-01-96

Sent to the client (date/initials):

** Client's signature upon receipt:

Note: * = contact the appropriate CSR of any discrepancies immediately upon receipt

** = please review this information and return via facsimile to the appropriate CSR (702) 361-2146

000

Lockheed Analytical Services
Sample Receiving Checklist

Page 2 of 4

Client Name: RechTel - H-2 Load

Job No. 17561

Cooler ID: 1112

COOLER CONDITION UPON RECEIPT

Temperature of cooler upon receipt: 30

temperature of temp. blank upon receipt: —

	Yes	No	* Comments/Discrepancies
custody seals intact	X		
chain of custody present	X		
blue ice (or equiv.) present/frozen	X		
rad survey completed	X		

SAMPLE CONDITION UPON RECEIPT

	Yes	No	* Comments/Discrepancies
all bottles labeled	X		
samples intact	X		
proper container used for sample type	X		
sample volume sufficient for analysis	X		
proper pres. indicated on the COC	X		
VOA's contain headspace			<u>A102</u>
are samples bi-phasic (if so, indicate sample ID'S):			<u>A102</u>

MISCELLANEOUS ITEMS

	Yes	No	* Comments/Discrepancies
samples with short holding times		X	
samples to subcontract			<u>A102</u>

ADDITIONAL COMMENTS/DISCREPANCIES

Completed by / date: J. Clark Davis 8-01-96

* Client's signature upon receipt:

Note: * = contact the appropriate CSR of any discrepancies immediately upon receipt

** = please review this information and return via facsimile to the appropriate CSR (703) 361-8146

Lockheed Analytical Services
Sample Receiving Checklist

Page 3 of 4

Client Name: Bechtel - Nanford

Job No. L7561

Cooler ID: 605

COOLER CONDITION UPON RECEIPT

Temperature of cooler upon receipt: 40

temperature of temp. blank upon receipt:

	Yes	No	* Comments/Discrepancies
custody seals intact	X		
chain of custody present	X		
blue ice (or equiv.) present/frozen	F		
rad survey completed	X		

SAMPLE CONDITION UPON RECEIPT

	Yes	No	* Comments/Discrepancies
all bottles labeled	X		
samples intact	X		
proper container used for sample type	X		
sample volume sufficient for analysis	X		
proper pres. indicated on the COC	X		
VOA's contain headspace			<u>11.2</u>
are samples bi-phasic (if so, indicate sample ID'S):			<u>11.4</u>

MISCELLANEOUS ITEMS

	Yes	No	* Comments/Discrepancies
samples with short holding times	X		
samples to subcontract			<u>11.1</u>

ADDITIONAL COMMENTS/DISCREPANCIES

Completed by / date: Paula Wadsworth 8-01-96

Sent to the client (date/initials): _____ * Client's signature upon receipt:

Note: * = contact the appropriate CSR of any discrepancies immediately upon receipt

** = please review this information and return via facsimile to the appropriate CSR (702) 361-2146

0691080
010101

Lockheed Analytical Services
Sample Receiving Checklist

Page 4 of 4

Client Name: Bechtel - Hanford

Job No.

Cooler ID:

COOLER CONDITION UPON RECEIPT

Temperature of cooler upon receipt:

4°c

temperature of temp. blank upon receipt:

	Yes	No	* Comments/Discrepancies
custody seals intact	X		
chain of custody present	X		
blue ice (or equiv.) present/frozen	X		
red survey completed	X		

SAMPLE CONDITION UPON RECEIPT

	Yes	No	* Comments/Discrepancies
all bottles labeled	X		
samples intact	X		
proper container used for sample type	X		
sample volume sufficient for analysis	X		
proper pres. indicated on the COC	X		
VOA's contain headspace			ACB 1114
are samples bi-phasic (if so, indicate sample ID'S):			

MISCELLANEOUS ITEMS

	Yes	No	* Comments/Discrepancies
samples with short holding times		X	
samples to subcontract			ACB

ADDITIONAL COMMENTS/DISCREPANCIES

Completed by / date: *Paula Oceans* 8-01-95

Sent to the client (date/initials):

** Client's signature upon receipt:

Note: ** = contact the appropriate CSR of any discrepancies immediately upon receipt

** or please review this information and return via facsimile to the appropriate CSR (702) 361-8146

0651080

102

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXW5	Date Collected: 22-JUL-96
Matrix: Liq. Waste	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39654	L7550-9
Cyanide	mg/kg	335.2	< 0.25	0.50	HU	09-AUG-96	39873	L7550-27
Sulfide	mg/kg	9030	< 12.	60.	HU	21-AUG-96	40375	L7550-33
pH - Test Paper	pH Units	9041	2.0	N/A	H	13-AUG-96	40676	L7550-21

0104

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXW6	Date Collected: 23-JUL-96
Matrix: Liq. Waste	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39654	L7550-10
Cyanide	mg/kg	335.2	< 0.25	0.50	HU	09-AUG-96	39873	L7550-28
Sulfide	mg/kg	9030	23.	60.	HB	21-AUG-96	40375	L7550-34
pH - Test Paper	pH Units	9041	6.0	N/A	H	13-AUG-96	40676	L7550-22

0105

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXW7	Date Collected: 23-JUL-96
Matrix: Liq. Waste	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39654	L7550-11
Cyanide	mg/kg	335.2	< 0.25	0.50	HU	09-AUG-96	39873	L7550-29
Sulfide	mg/kg	9030	< 12.	60.	HU	21-AUG-96	40375	L7550-35
pH - Test Paper	pH Units	9041	6.0	N/A	H	13-AUG-96	40676	L7550-23

0106

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXW8	Date Collected: 23-JUL-96
Matrix: Liq. Waste	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39654	L7550-13
Cyanide	mg/kg	335.2	< 0.25	0.50	HU	09-AUG-96	39873	L7550-30
Sulfide	mg/kg	9030	< 12.	60.	HU	21-AUG-96	40375	L7550-36
pH - Test Paper	pH Units	9041	5.5	N/A	H	13-AUG-96	40676	L7550-24

0107

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: B0HXW9	Date Collected: 23-JUL-96
Matrix: Liq. Waste	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39654	L7550-12
Cyanide	mg/kg	335.2	< 0.25	0.50	HU	09-AUG-96	39873	L7550-31
Sulfide	mg/kg	9030	< 12.	60.	HU	21-AUG-96	40375	L7550-37
pH - Test Paper	pH Units	9041	9.0	N/A	H	13-AUG-96	40676	L7550-25

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXX0	Date Collected: 23-JUL-96
Matrix: Liq. Waste	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39654	L7550-14
Cyanide	mg/kg	335.2	< 0.25	0.50	HU	09-AUG-96	39873	L7550-32
Sulfide	mg/kg	9030	< 12.	60.	HU	21-AUG-96	40375	L7550-38
pH - Test Paper	pH Units	9041	5.0	N/A	H	13-AUG-96	40676	L7550-26

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: B0HXX2	Date Collected: 23-JUL-96
Matrix: SolidWaste	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39655	L7550-1

0110

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: B0HXX3	Date Collected: 23-JUL-96
Matrix: SolidWaste	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39655	L7550-2
Cyanide	mg/kg	335.2	< 0.25	0.50	HU	08-AUG-96	39874	L7550-2
pH	pH Units	9045	7.1	0.10	H	20-AUG-96	39852	L7550-2

0111

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXX4	Date Collected: 29-JUL-96
Matrix: Liq. Waste	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39656	L7561-8
Cyanide	mg/kg	335.2	< 0.25	0.50	U	09-AUG-96	39980	L7561-29
Sulfide	mg/kg	9030	< 12.	60.	HU	23-AUG-96	40514	L7561-36
pH - Test Paper	pH Units	9041	4.5	N/A	H	13-AUG-96	40676	L7561-22

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXX5	Date Collected: 29-JUL-96
Matrix: Liq. Waste	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39656	L7561-9
Cyanide	mg/kg	335.2	< 0.25	0.50	U	09-AUG-96	39980	L7561-30
Sulfide	mg/kg	9030	< 12.	60.	HU	23-AUG-96	40514	L7561-37
pH - Test Paper	pH Units	9041	6.0	N/A	H	13-AUG-96	40676	L7561-23

0113

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: B0HXX6	Date Collected: 29-JUL-96
Matrix: Liq. Waste	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Date Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39656	L7561-11
Cyanide	mg/kg	335.2	< 0.25	0.50	U	09-AUG-96	39980	L7561-32
Sulfide	mg/kg	9030	< 12.	60.	HU	23-AUG-96	40514	L7561-39
pH - Test Paper	pH Units	9041	5.5	N/A	H	13-AUG-96	40676	L7561-25

0114

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHYM6	Date Collected: 29-JUL-96
Matrix: Liq. Waste	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39656	L7561-12
Cyanide	mg/kg	335.2	< 0.25	0.50	U	09-AUG-96	39980	L7561-33
Sulfide	mg/kg	9030	< 12.	60.	HU	23-AUG-96	40514	L7561-40
pH - Test Paper	pH Units	9041	5.0	N/A	H	13-AUG-96	40676	L7561-26

0115

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOH YM7	Date Collected: 29-JUL-96
Matrix: Liq. Waste	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39656	L7561-13
Cyanide	mg/kg	335.2	< 0.25	0.50	U	09-AUG-96	39980	L7561-34
Sulfide	mg/kg	9030	< 12.	60.	HU	23-AUG-96	40514	L7561-41
pH - Test Paper	pH Units	9041	6.0	N/A	H	13-AUG-96	40676	L7561-27

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOH YM8	Date Collected: 29-JUL-96
Matrix: Liq. Waste	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39656	L7561-14
Cyanide	mg/kg	335.2	< 0.25	0.50	U	09-AUG-96	39980	L7561-35
Sulfide	mg/kg	9030	< 12.	60.	HU	23-AUG-96	40514	L7561-42
pH - Test Paper	pH Units	9041	6.5	N/A	H	13-AUG-96	40676	L7561-28

0117

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXX1	Date Collected: 29-JUL-96
Matrix: SolidWaste	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample ID
Ignitability	deg F	1010	0.00	N/A	NO FLASH	02-AUG-96	39657	L7561-10
Cyanide	mg/kg	335.2	2.3	0.50		08-AUG-96	39874	L7561-31
Sulfide	mg/kg	9030	< 12.	60.	NHU	22-AUG-96	40588	L7561-38
pH	pH Units	9045	6.8	0.10	H	20-AUG-96	39852	L7561-31

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
CALIBRATION SUMMARY

SDG: N/A	UNITS: mg/L	CONSTANT: 0.00108709
LAL BATCH: 730-bh4	CALIBRATION DATE: 8/9/98	LINEAR COEFFICIENT: 1.537272204
METHOD: 335.2	CALIBRATION TIME: 8:00 p.m.	QUADRATIC COEFFICIENT: N/A
ANALYTE: Total Cyanide	NUMBER OF STANDARDS: 7	CUBIC COEFFICIENT: N/A
INSTRUMENT: Spectronic 20D	CALIBRATION TYPE: Linear	COEFFICIENT OF DETERMINATION (r^2): 0.999804573

STANDARD DATA

STANDARD ID	MANUFACTURER	LOT #	TRUE VALUE	INSTRUMENT RESPONSE (578nm)	CALCULATED CONCENTRATION
1	EM	30078115	0.000	0.000	-0.001
2	"	"	0.010	0.015	0.009
3	"	"	0.020	0.031	0.019
4	"	"	0.100	0.155	0.100
5	"	"	0.200	0.316	0.205
6	"	"	0.300	0.460	0.299
7	"	"	0.400	0.614	0.399

INITIAL CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE	FOUND	% RECOVERY
ICV	0.320	0.304	96.0

INITIAL CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
ICB	N/A	0.005 U

CONTINUING CALIBRATION VERIFICATION DATA

SAMPLE ID	INJECTION #	TRUE VALUE	FOUND VALUE	% RECOVERY
CCV1	N/A	0.200	0.201	100.5
CCV2	N/A	0.200	0.199	99.5

CONTINUING CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
CCB1	N/A	0.005 U
CCB2	N/A	0.005 U

0120

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
QUALITY CONTROL DATA SUMMARY

SDG: N/A	ANALYTE: Total Cyanide
LAL BATCH: 730-bh4	UNITS: mg/L (mg/kg in oil)

LABORATORY CONTROL SAMPLES

LCS ID	ACCEPTANCE LIMITS (%R)	TRUE VALUE	FOUND VALUE	% RECOVERY
Icsa	16.9-77.3 mg/kg	44.7 mg/kg	48.136 mg/kg	107.7
Icsw	90-110	0.100	0.099	99.0

MATRIX SPIKE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (%R)	SPIKED SAMPLE RESULT	SAMPLE RESULT	SPIKE ADDED	% RECOVERY
BOHXW6	76-125	3.803	0.5 -0.250 U	5.000	76.1

KM
8-30-96

LABORATORY DUPLICATE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (RPD)	SAMPLE VALUE	DUPLICATE VALUE	RPD
BOHXW6	20	0.5 -0.250 U	0.5 -0.250 U	b

KM
8-30-96

FIELD DUPLICATE SAMPLES

CLIENT SAMPLE ID	CLIENT DUPLICATE SAMPLE ID	SAMPLE VALUE	DUPLICATE VALUE	RPD
N/A				

FIELD BLANK SAMPLES

CLIENT SAMPLE ID	ANALYSIS RESULT
N/A	

MATRIX BLANK SAMPLES

LAL SAMPLE ID	ANALYSIS RESULT
pb	0.005 U

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
CALIBRATION SUMMARY

SDG: N/A	UNITS: mg/L	CONSTANT: N/A
LAL BATCH: 730-bh4	CALIBRATION DATE: 8/20/96	LINEAR COEFFICIENT: N/A
METHOD: 9030A	CALIBRATION TIME: N/A	QUADRATIC COEFFICIENT: N/A
ANALYTE: Sulfide	NUMBER OF STANDARDS: 3	CUBIC COEFFICIENT: N/A
INSTRUMENT: N/A	CALIBRATION TYPE: N/A	COEFFICIENT OF DETERMINATION (r^2): N/A

STANDARD DATA

STANDARD ID	MANUFACTURER	LOT #	TRUE VALUE	INSTRUMENT RESPONSE	CALCULATED CONCENTRATION
KIO ₃	EM Scientific	29160028	1.0268 g/100 mL	N/A	N/A
Iodine	EM Scientific	3000201	0.0250 N	N/A	0.02397 N
Na ₂ S ₂ O ₃ .5H ₂ O	Mallinckrodt	8100 KHJN	0.0250 N	N/A	0.02419 N

INITIAL CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE	FOUND	% RECOVERY
ICV	13.29	13.285	100.0

INITIAL CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
ICB	N/A	0.600 U

CONTINUING CALIBRATION VERIFICATION DATA

SAMPLE ID	INJECTION #	TRUE VALUE	FOUND VALUE	% RECOVERY
CCV1	N/A	23.325	22.681	97.2
CCV2	N/A	23.325	22.584	96.8

CONTINUING CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
CCB1	N/A	0.600 U
CCB2	N/A	0.600 U

0122

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
QUALITY CONTROL DATA SUMMARY

SDG: N/A	ANALYTE: TOTAL SULFIDE
LAL BATCH: 730-bh4	UNITS: mg/L (mg/kg sample results)

LABORATORY CONTROL SAMPLES

LCS ID	ACCEPTANCE LIMITS (%R)	TRUE VALUE	FOUND VALUE	% RECOVERY
Ics	75-125	9.33	8.147	87.3

MATRIX SPIKE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (%R)	SPIKED SAMPLE RESULT	SAMPLE RESULT	SPIKE ADDED	% RECOVERY
BOHXW6	65-135	152.809	12.00 U	186.6	81.9

LABORATORY DUPLICATE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (%RPD)	SAMPLE VALUE	DUPLICATE VALUE	RPD
BOHXW6	25	12.00 U	12.00 U	b

FIELD DUPLICATE SAMPLES

CLIENT SAMPLE ID	CLIENT DUPLICATE SAMPLE ID	SAMPLE VALUE	DUPLICATE VALUE	RPD
N/A				

FIELD BLANK SAMPLES

CLIENT SAMPLE ID	ANALYSIS RESULT
N/A	

MATRIX BLANK SAMPLES

LAL SAMPLE ID	ANALYSIS RESULT
pb	0.600 U

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
CALIBRATION SUMMARY

SDG:	UNITS: pH
LAL BATCH: 730-BH4	CALIBRATION DATE: 08-14-96
METHOD: 9041	NUMBER OF STANDARDS: 2
ANALYTE: pH	
INSTRUMENT: N/A	

STANDARD DATA

STANDARD ID	MANUFACTURER	LOT #	TRUE VALUE (pH)	INSTRUMENT RESPONSE (pH)
N/A				

INITIAL CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE (pH)	FOUND (pH)	DIFFERENCE (pH)
ICV4 (9101879001)	4.00	4.00	0.00
ICV10 (9101877418)	10.00	10.00	0.00

CONTINUING CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE (pH)	FOUND VALUE (pH)	DIFFERENCE (pH)
CCV4 (9101879013)	4.00	4.00	0.00
CCV10 (9101877217)	10.00	10.00	0.00

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
QUALITY CONTROL DATA SUMMARY

SDG:	ANALYTE: pH
LAL BATCH: 730-BH4	UNITS: pH

LABORATORY DUPLICATE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (DIFFERENCE)	SAMPLE VALUE (pH)	DUPLICATE VALUE (pH)	DIFFERENCE (pH)
BOHYM8	± 0.20	6.50	6.50	0.00

0125

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
CALIBRATION SUMMARY

SDG: N/A	UNITS: mg/L	CONSTANT: 0.000248801
LAL BATCH: 730-bh5	CALIBRATION DATE: 8/8/96	LINEAR COEFFICIENT: 1.560446041
METHOD: 335.2	CALIBRATION TIME: 9:15 p.m.	QUADRATIC COEFFICIENT: N/A
ANALYTE: Total Cyanide	NUMBER OF STANDARDS: 7	CUBIC COEFFICIENT: N/A
INSTRUMENT: Spectronic 20D	CALIBRATION TYPE: Linear	COEFFICIENT OF DETERMINATION (r^2): 0.999954013

STANDARD DATA

STANDARD ID	MANUFACTURER	LOT #	TRUE VALUE	INSTRUMENT RESPONSE (578nm)	CALCULATED CONCENTRATION
1	EM	30078115	0.000	0.000	0.000
2	*	*	0.010	0.016	0.009
3	*	*	0.020	0.031	0.020
4	*	*	0.100	0.156	0.100
5	*	*	0.200	0.315	0.202
6	*	*	0.300	0.470	0.301
7	*	*	0.400	0.622	0.398

INITIAL CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE	FOUND	% RECOVERY
ICV	0.320	0.322	100.6

INITIAL CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
ICB	N/A	0.005 U

CONTINUING CALIBRATION VERIFICATION DATA

SAMPLE ID	INJECTION #	TRUE VALUE	FOUND VALUE	% RECOVERY
CCV1	N/A	0.200	0.197	98.5
CCV2	N/A	0.200	0.200	100.0

CONTINUING CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
CCB1	N/A	0.005 U
CCB2	N/A	0.005 U

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
QUALITY CONTROL DATA SUMMARY

SDG: N/A	ANALYTE: Total Cyanide
LAL BATCH: 730-bh5	UNITS: mg/L (mg/kg in solids/oils)

LABORATORY CONTROL SAMPLES

LCS ID	ACCEPTANCE LIMITS (%R)	TRUE VALUE	FOUND VALUE	% RECOVERY
lcse	16.9-77.3 mg/kg	44.7 mg/kg	50.427 mg/kg	112.8
lcsw	90-110	0.100	0.096	95.0

MATRIX SPIKE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (%R)	SPIKED SAMPLE RESULT	SAMPLE RESULT	SPIKE ADDED	% RECOVERY
B0HXX3	76-125	4.607	0.5 -0.250 U	5.000	90.1

KM
8-30-9

LABORATORY DUPLICATE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (RPD)	SAMPLE VALUE	DUPLICATE VALUE	RPD
B0HXX3	20	0.5 -0.250 U	0.5 -0.250 U	b

KM
8-30-9

FIELD DUPLICATE SAMPLES

CLIENT SAMPLE ID	CLIENT DUPLICATE SAMPLE ID	SAMPLE VALUE	DUPLICATE VALUE	RPD
N/A				

FIELD BLANK SAMPLES

CLIENT SAMPLE ID	ANALYSIS RESULT
N/A	

MATRIX BLANK SAMPLES

LAL SAMPLE ID	ANALYSIS RESULT
pb	0.006 U

1127

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
CALIBRATION SUMMARY

SDG:	UNITS: pH
LAL BATCH: 730-BH5	CALIBRATION DATE: 08-20-96
METHOD: 9045	NUMBER OF STANDARDS: 2
ANALYTE: pH	
INSTRUMENT: ORION 420 A	

STANDARD DATA

STANDARD ID	MANUFACTURER	LOT #	TRUE VALUE (pH)	INSTRUMENT RESPONSE (pH)
CCV7	VWR	9101878408	7.00	7.00
CCV10	FISHER	9101877217	10.00	10.01

INITIAL CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE (pH)	FOUND (pH)	DIFFERENCE (pH)
ICV7	7.00	7.09	0.09
ICV10	10.00	10.07	0.07

CONTINUING CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE (pH)	FOUND VALUE (pH)	DIFFERENCE (pH)
CCV7	7.00	7.01	0.01
CCV10	10.00	10.02	0.02

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
QUALITY CONTROL DATA SUMMARY

SDG:	ANALYTE: pH
LAL BATCH: 730-BH5	UNITS: pH

LABORATORY DUPLICATE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (DIFFERENCE)	SAMPLE VALUE (pH)	DUPLICATE VALUE (pH)	DIFFERENCE (pH)
BOHXX3	± 0.20	7.07	7.15	0.08

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
CALIBRATION SUMMARY

SDG: N/A	UNITS: mg/L	CONSTANT: 0.00108709
LAL BATCH: 801-bh1	CALIBRATION DATE: 8/9/98	LINEAR COEFFICIENT: 1.637272204
METHOD: 335.2	CALIBRATION TIME: 8:00 p.m.	QUADRATIC COEFFICIENT: N/A
ANALYTE: Total Cyanide	NUMBER OF STANDARDS: 7	CUBIC COEFFICIENT: N/A
INSTRUMENT: Spectronic 20D	CALIBRATION TYPE: Linear	COEFFICIENT OF DETERMINATION (r^2): 0.999804573

STANDARD DATA

STANDARD ID	MANUFACTURER	LOT #	TRUE VALUE	INSTRUMENT RESPONSE (578nm)	CALCULATED CONCENTRATION
1	EM	30078115	0.000	0.000	-0.001
2	*	*	0.010	0.016	0.009
3	*	*	0.020	0.031	0.019
4	*	*	0.100	0.155	0.100
5	*	*	0.200	0.316	0.206
6	*	*	0.300	0.460	0.298
7	*	*	0.400	0.614	0.399

INITIAL CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE	FOUND	% RECOVERY
ICV	0.320	0.304	95.0

INITIAL CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
ICB	N/A	0.005 U

CONTINUING CALIBRATION VERIFICATION DATA

SAMPLE ID	INJECTION #	TRUE VALUE	FOUND VALUE	% RECOVERY
CCV1	N/A	0.200	0.201	100.5
CCV2	N/A	0.200	0.199	99.5
CCV3	N/A	0.200	0.202	101.0

CONTINUING CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
CCB1	N/A	0.005 U
CCB2	N/A	0.005 U
CCB3	N/A	0.005 U

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
QUALITY CONTROL DATA SUMMARY

SDG: N/A	ANALYTE: Total Cyanide
LAL BATCH: 801-bh1	UNITS: mg/L (mg/kg in oil)

LABORATORY CONTROL SAMPLES

LCS ID	ACCEPTANCE LIMITS (%R)	TRUE VALUE	FOUND VALUE	% RECOVERY
Icsa	16.9-77.3 mg/kg	44.7 mg/kg	48.136 mg/kg	107.7
Icsa	90-110	0.100	0.099	99.0

MATRIX SPIKE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (%R)	SPIKED SAMPLE RESULT	SAMPLE RESULT	SPIKE ADDED	% RECOVERY
80HXX4	76-125	4.796	0.5 -0.250 U	5.000	98.9

LM
8-30-96

LABORATORY DUPLICATE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (RPD)	SAMPLE VALUE	DUPLICATE VALUE	RPD
80HXX4	20	0.5 -0.250 U	0.5 -0.250 U	b

KM
8-30-96

FIELD DUPLICATE SAMPLES

CLIENT SAMPLE ID	CLIENT DUPLICATE SAMPLE ID	SAMPLE VALUE	DUPLICATE VALUE	RPD
N/A				

FIELD BLANK SAMPLES

CLIENT SAMPLE ID	ANALYSIS RESULT
N/A	

MATRIX BLANK SAMPLES

LAL SAMPLE ID	ANALYSIS RESULT
pb	0.006 U

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
CALIBRATION SUMMARY

SDG: N/A	UNITS: mg/L	CONSTANT: N/A
LAL BATCH: 801-bh	CALIBRATION DATE: 8/20/98	LINEAR COEFFICIENT: N/A
METHOD: 9030A	CALIBRATION TIME: N/A	QUADRATIC COEFFICIENT: N/A
ANALYTE: Sulfide	NUMBER OF STANDARDS: 3	CUBIC COEFFICIENT: N/A
INSTRUMENT: N/A	CALIBRATION TYPE: N/A	COEFFICIENT OF DETERMINATION (r^2): N/A

STANDARD DATA

STANDARD ID	MANUFACTURER	LOT #	TRUE VALUE	INSTRUMENT RESPONSE	CALCULATED CONCENTRATION
KIO ₃	EM Scientific	29160028	1.0268 g/100 mL	N/A	N/A
Iodine	EM Scientific	3000201	0.0250 N	N/A	0.02397 N
Na ₂ S ₂ O ₃ .5H ₂ O	Mallinckrodt	8100 KHJN	0.0250 N	N/A	0.02419 N

INITIAL CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE	FOUND	% RECOVERY
ICV	13.29	13.382	100.7

INITIAL CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
ICB	N/A	0.600 U

CONTINUING CALIBRATION VERIFICATION DATA

SAMPLE ID	INJECTION #	TRUE VALUE	FOUND VALUE	% RECOVERY
CCV	N/A	23.325	22.777	97.7

CONTINUING CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
CCB	N/A	0.600 U

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
QUALITY CONTROL DATA SUMMARY

SDG: N/A	ANALYTE: TOTAL SULFIDE
LAL BATCH: 801-bh	UNITS: mg/L (mg/kg sample results)

LABORATORY CONTROL SAMPLES

LCS ID	ACCEPTANCE LIMITS (%R)	TRUE VALUE	FOUND VALUE	% RECOVERY
Ics	75-125	9.33	7.857	84.2

MATRIX SPIKE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (%R)	SPIKED SAMPLE RESULT	SAMPLE RESULT	SPike ADDED	% RECOVERY
B0HXX4	65-135	149,248	12.00 U	186.6	80.0

LABORATORY DUPLICATE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (%RPD)	SAMPLE VALUE	DUPLICATE VALUE	RPD
B0HXX4	25	12.00 U	12.00 U	b

FIELD DUPLICATE SAMPLES

CLIENT SAMPLE ID	CLIENT DUPLICATE SAMPLE ID	SAMPLE VALUE	DUPLICATE VALUE	RPD
N/A				

FIELD BLANK SAMPLES

CLIENT SAMPLE ID	ANALYSIS RESULT
N/A	

MATRIX BLANK SAMPLES

LAL SAMPLE ID	ANALYSIS RESULT
pb	0.600 U

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
CALIBRATION SUMMARY

SDG:	UNITS: pH
LAL BATCH: 730-BH4	CALIBRATION DATE: 08-14-96
METHOD: 9041	NUMBER OF STANDARDS: 2
ANALYTE: pH	
INSTRUMENT: N/A	

STANDARD DATA

STANDARD ID	MANUFACTURER	LOT #	TRUE VALUE (pH)	INSTRUMENT RESPONSE (pH)
N/A				

INITIAL CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE (pH)	FOUND (pH)	DIFFERENCE (pH)
ICV4 (9101879001)	4.00	4.00	0.00
ICV10 (9101877418)	10.00	10.00	0.00

CONTINUING CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE (pH)	FOUND VALUE (pH)	DIFFERENCE (pH)
CCV4 (9101879013)	4.00	4.00	0.00
CCV10 (9101877217)	10.00	10.00	0.00

0134

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
QUALITY CONTROL DATA SUMMARY

SDG:	ANALYTE: pH
LAL BATCH: 730-BH4	UNITS: pH

LABORATORY DUPLICATE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (DIFFERENCE)	SAMPLE VALUE (pH)	DUPLICATE VALUE (pH)	DIFFERENCE (pH)
BOHYM8	± 0.20	6.50	6.50	0.00

0135

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
CALIBRATION SUMMARY

SDG: N/A	UNITS: mg/L	CONSTANT: 0.000248801
LAL BATCH: 730-bh5	CALIBRATION DATE: 8/8/98	LINEAR COEFFICIENT: 1.560445041
METHOD: 335.2	CALIBRATION TIME: 9:15 p.m.	QUADRATIC COEFFICIENT: N/A
ANALYTE: Total Cyanide	NUMBER OF STANDARDS: 7	CUBIC COEFFICIENT: N/A
INSTRUMENT: Spectronic 20D	CALIBRATION TYPE: Linear	COEFFICIENT OF DETERMINATION (r^2): 0.999954013

STANDARD DATA

STANDARD ID	MANUFACTURER	LOT #	TRUE VALUE	INSTRUMENT RESPONSE (578nm)	CALCULATED CONCENTRATION
1	EM	30078115	0.000	0.000	0.000
2	-	-	0.010	0.015	0.009
3	-	-	0.020	0.031	0.020
4	-	-	0.100	0.156	0.100
5	-	-	0.200	0.315	0.202
6	-	-	0.300	0.470	0.301
7	-	-	0.400	0.622	0.398

INITIAL CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE	FOUND	% RECOVERY
ICV	0.320	0.322	100.6

INITIAL CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
ICB	N/A	0.005 U

CONTINUING CALIBRATION VERIFICATION DATA

SAMPLE ID	INJECTION #	TRUE VALUE	FOUND VALUE	% RECOVERY
CCV1	N/A	0.200	0.197	98.5
CCV2	N/A	0.200	0.200	100.0

CONTINUING CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
CCB1	N/A	0.005 U
CCB2	N/A	0.005 U

0136

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
QUALITY CONTROL DATA SUMMARY

SDG: N/A	ANALYTE: Total Cyanide
LAL BATCH: 730-bh6	UNITS: mg/L (mg/kg in solide/olie)

LABORATORY CONTROL SAMPLES

LCS ID	ACCEPTANCE LIMITS (%R)	TRUE VALUE	FOUND VALUE	% RECOVERY
lces	16.9-77.3 mg/kg	44.7 mg/kg	50.427 mg/kg	112.8
lcsw	90-110	0.100	0.096	96.0

MATRIX SPIKE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (%R)	SPIKED SAMPLE RESULT	SAMPLE RESULT	SPIKE ADDED	% RECOVERY
B0HXX3	75-125	4.507	0.5 -0.250 U	5.000	90.1

KM
8-30-4

LABORATORY DUPLICATE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (RPD)	SAMPLE VALUE	DUPLICATE VALUE	RPD
B0HXX3	20	0.5 -0.250 U	0.6 -0.250 U	b

KM
8-30-4

FIELD DUPLICATE SAMPLES

CLIENT SAMPLE ID	CLIENT DUPLICATE SAMPLE ID	SAMPLE VALUE	DUPLICATE VALUE	RPD
N/A				

FIELD BLANK SAMPLES

CLIENT SAMPLE ID	ANALYSIS RESULT
N/A	

MATRIX BLANK SAMPLES

LAL SAMPLE ID	ANALYSIS RESULT
pb	0.005 U

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
CALIBRATION SUMMARY

SDG: N/A	UNITS: mg/L	CONSTANT: N/A
LAL BATCH: 801-bh2	CALIBRATION DATE: 8/20/96	LINEAR COEFFICIENT: N/A
METHOD: 9030A	CALIBRATION TIME: N/A	QUADRATIC COEFFICIENT: N/A
ANALYTE: Sulfide	NUMBER OF STANDARDS: 3	CUBIC COEFFICIENT: N/A
INSTRUMENT: N/A	CALIBRATION TYPE: N/A	COEFFICIENT OF DETERMINATION (r^2): N/A

STANDARD DATA

STANDARD ID	MANUFACTURER	LOT #	TRUE VALUE	INSTRUMENT RESPONSE	CALCULATED CONCENTRATION
KIO ₃	EM Scientific	29160028	1.0268 g/100 mL	N/A	N/A
Iodine	EM Scientific	3000201	0.0250 N	N/A	0.02397 N
Na ₂ S ₂ O ₃ .5H ₂ O	Mallinckrodt	8100 KHJN	0.0250 N	N/A	0.02419 N

INITIAL CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE	FOUND	% RECOVERY
ICV	13.29	13.188	99.2

INITIAL CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
ICB	N/A	0.600 U

CONTINUING CALIBRATION VERIFICATION DATA

SAMPLE ID	INJECTION #	TRUE VALUE	FOUND VALUE	% RECOVERY
CCV1	N/A	23.325	22.777	97.7
CCV2	N/A	23.325	22.487	96.4

CONTINUING CALIBRATION BLANK DATA

SAMPLE ID	INJECTION #	FOUND
CCB1	N/A	0.600 U
CCB2	N/A	0.600 U

0138

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
QUALITY CONTROL DATA SUMMARY

SDG: N/A	ANALYTE: TOTAL SULFIDE
LAL BATCH: 801-bh2	UNITS: mg/L (mg/kg sample results)

LABORATORY CONTROL SAMPLES

LCS ID	ACCEPTANCE LIMITS (%R)	TRUE VALUE	FOUND VALUE	% RECOVERY
lcs	75-125	9.33	8.631	92.5

MATRIX SPIKE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (%R)	SPIKED SAMPLE RESULT	SAMPLE RESULT	SPIKE ADDED	% RECOVERY
BOHXX1	65-135	N/A	N/A	186.6	N/A

LABORATORY DUPLICATE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (%RPD)	SAMPLE VALUE	DUPLICATE VALUE	RPD
BOHXX1	25	N/A	N/A	N/A

FIELD DUPLICATE SAMPLES

CLIENT SAMPLE ID	CLIENT DUPLICATE SAMPLE ID	SAMPLE VALUE	DUPLICATE VALUE	RPD
N/A				

FIELD BLANK SAMPLES

CLIENT SAMPLE ID	ANALYSIS RESULT
N/A	

MATRIX BLANK SAMPLES

LAL SAMPLE ID	ANALYSIS RESULT
pb	0.600 U

0139

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
CALIBRATION SUMMARY

SDG:	UNITS: pH
LAL BATCH: 730-BH5	CALIBRATION DATE: 08-20-96
METHOD: 9046	NUMBER OF STANDARDS: 2
ANALYTE: pH	
INSTRUMENT: ORION 420 A	

STANDARD DATA

STANDARD ID	MANUFACTURER	LOT #	TRUE VALUE (pH)	INSTRUMENT RESPONSE (pH)
CCV7	VWR	9101878408	7.00	7.00
CCV10	FISHER	9101877217	10.00	10.01

INITIAL CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE (pH)	FOUND (pH)	DIFFERENCE (pH)
ICV7	7.00	7.09	0.09
ICV10	10.00	10.07	0.07

CONTINUING CALIBRATION VERIFICATION DATA

SAMPLE ID	TRUE VALUE (pH)	FOUND VALUE (pH)	DIFFERENCE (pH)
CCV7	7.00	7.01	0.01
CCV10	10.00	10.02	0.02

LOCKHEED ANALYTICAL LABORATORY
WATER QUALITY PARAMETERS
QUALITY CONTROL DATA SUMMARY

SDG:	ANALYTE: pH
LAL BATCH: 730-BH5	UNITS: pH

LABORATORY DUPLICATE SAMPLES

CLIENT SAMPLE ID	ACCEPTANCE LIMITS (DIFFERENCE)	SAMPLE VALUE (pH)	DUPLICATE VALUE (pH)	DIFFERENCE (pH)
BOHXX3	± 0.20	7.07	7.15	0.08

0141

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXW5	Date Collected: 22-JUL-96
Matrix: TCLP Extr	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	MDL	RDL	Data Qual	Dilution	Date Analyzed	LAS Batch ID	LAS Sample ID
Arsenic, TCLP	mg/L	6010	1.7	0.91	3.0	B	1	19-SEP-96	40964	L7550-21
Barium, TCLP	mg/L	6010	< 2.4	2.4	61.	U	1	19-SEP-96	40964	L7550-21
Cadmium, TCLP	mg/L	6010	< 0.91	0.91	1.5	U	1	19-SEP-96	40964	L7550-21
Chromium, TCLP	mg/L	6010	7.2	1.8	3.0		1	19-SEP-96	40964	L7550-21
Lead, TCLP	mg/L	6010	< 0.61	0.61	0.91	U	1	19-SEP-96	40964	L7550-21
Selenium, TCLP	mg/L	6010	2.0	1.2	1.5		1	19-SEP-96	40964	L7550-21
Silver, TCLP	mg/L	6010	< 1.2	1.2	3.0	U	1	19-SEP-96	40964	L7550-21
Mercury, TCLP	mg/l	7470	< 0.12	0.12	0.12	U	1	06-SEP-96	40965	L7550-21

0143

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: B0HXW6	Date Collected: 23-JUL-96
Matrix: TCLP Extr	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	MDL	RDL	Data Qual	Dilution	Date Analyzed	LAS Batch ID	LAS Sample ID
Arsenic, TCLP	mg/L	6010	< 0.59	0.59	2.0	U	1	19-SEP-96	40964	L7550-22
Barium, TCLP	mg/L	6010	< 1.6	1.6	39.	U	1	19-SEP-96	40964	L7550-22
Cadmium, TCLP	mg/L	6010	< 0.59	0.59	0.98	U	1	19-SEP-96	40964	L7550-22
Chromium, TCLP	mg/L	6010	1.2	1.2	2.0	B	1	19-SEP-96	40964	L7550-22
Lead, TCLP	mg/L	6010	12.	0.39	0.59		1	19-SEP-96	40964	L7550-22
Selenium, TCLP	mg/L	6010	< 0.78	0.78	0.98	U	1	19-SEP-96	40964	L7550-22
Silver, TCLP	mg/L	6010	< 0.78	0.78	2.0	U	1	19-SEP-96	40964	L7550-22
Mercury, TCLP	mg/L	7470	< 0.094	0.094	0.094	U	1	06-SEP-96	40965	L7550-22

0144

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXW7	Date Collected: 23-JUL-96
Matrix: TCLP Extr	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	MOL	RDL	Data Qual	Dilution	Date Analyzed	LAS Batch ID	LAS Sample ID
Arsenic, TCLP	mg/L	6010	< 0.59	0.59	2.0	U	1	19-SEP-96	40964	L7550-23
Barium, TCLP	mg/L	6010	< 1.6	1.6	39.	U	1	19-SEP-96	40964	L7550-23
Cadmium, TCLP	mg/L	6010	< 0.59	0.59	0.98	U	1	19-SEP-96	40964	L7550-23
Chromium, TCLP	mg/L	6010	< 1.2	1.2	2.0	U	1	19-SEP-96	40964	L7550-23
Lead, TCLP	mg/L	6010	4800	2.0	3.0		5	19-SEP-96	40964	L7550-23
Selenium, TCLP	mg/L	6010	< 0.78	0.78	0.98	U	1	19-SEP-96	40964	L7550-23
Silver, TCLP	mg/L	6010	< 0.78	0.78	2.0	U	1	19-SEP-96	40964	L7550-23
Mercury, TCLP	mg/L	7470	< 0.095	0.095	0.095	U	1	06-SEP-96	40965	L7550-23

0145

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXW8	Date Collected: 23-JUL-96
Matrix: TCLP Extr	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	MOL	RDL	Data Qual	Dilution	Date Analyzed	LAS Batch ID	LAS Sample ID
Arsenic, TCLP	mg/L	6010	< 0.53	0.53	1.8	U	1	19-SEP-96	40964	L7550-24
Barium, TCLP	mg/L	6010	< 1.4	1.4	35.	U	1	19-SEP-96	40964	L7550-24
Cadmium, TCLP	mg/L	6010	< 0.53	0.53	0.88	U	1	19-SEP-96	40964	L7550-24
Chromium, TCLP	mg/L	6010	< 1.1	1.1	1.8	U	1	19-SEP-96	40964	L7550-24
Lead, TCLP	mg/L	6010	0.67	0.35	0.53		1	19-SEP-96	40964	L7550-24
Selenium, TCLP	mg/L	6010	< 0.71	0.71	0.88	U	1	19-SEP-96	40964	L7550-24
Silver, TCLP	mg/L	6010	< 0.71	0.71	1.8	U	1	19-SEP-96	40964	L7550-24
Mercury, TCLP	mg/l	7470	< 0.096	0.096	0.096	U	1	06-SEP-96	40965	L7550-24

0146

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: B0HXW9	Date Collected: 23-JUL-96
Matrix: TCLP Extr	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	MDL	RDL	Data Qual	Dilution	Date Analyzed	LAS Batch ID	LAS Sample ID
Arsenic, TCLP	mg/L	6010	< 0.55	0.55	1.8	U	1	19-SEP-96	40964	L7550-25
Barium, TCLP	mg/L	6010	< 1.5	1.5	37.	U	1	19-SEP-96	40964	L7550-25
Cadmium, TCLP	mg/L	6010	< 0.55	0.55	0.91	U	1	19-SEP-96	40964	L7550-25
Chromium, TCLP	mg/L	6010	< 1.0	1.0	1.8	U	1	19-SEP-96	40964	L7550-25
Lead, TCLP	mg/L	6010	0.69	0.34	0.55		1	19-SEP-96	40964	L7550-25
Selenium, TCLP	mg/L	6010	< 0.73	0.73	0.91	U	1	19-SEP-96	40964	L7550-25
Silver, TCLP	mg/L	6010	< 0.73	0.73	1.8	U	1	19-SEP-96	40964	L7550-25
Mercury, TCLP	mg/l	7470	< 0.094	0.094	0.094	U	1	06-SEP-96	40965	L7550-25

0147

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXX0	Date Collected: 23-JUL-96
Matrix: TCLP Extr	Date Received: 30-JUL-96
Percent Solids: N/A	

Constituent	Units	Method	Result	MDL	RDL	Data Qual	Dilution	Date Analyzed	LAS Batch ID	LAS Sample ID
Arsenic, TCLP	mg/L	6010	< 0.55	0.55	1.8	U	1	19-SEP-96	40964	L7550-26
Barium, TCLP	mg/L	6010	450	1.5	37.		1	19-SEP-96	40964	L7550-26
Cadmium, TCLP	mg/L	6010	0.76	0.55	0.92	B	1	19-SEP-96	40964	L7550-26
Chromium, TCLP	mg/L	6010	< 1.1	1.1	1.8	U	1	19-SEP-96	40964	L7550-26
Lead, TCLP	mg/L	6010	0.78	0.37	0.55		1	19-SEP-96	40964	L7550-26
Selenium, TCLP	mg/L	6010	< 0.74	0.74	0.92	U	1	19-SEP-96	40964	L7550-26
Silver, TCLP	mg/L	6010	< 0.74	0.74	1.8	U	1	19-SEP-96	40964	L7550-26
Mercury, TCLP	mg/l	7470	< 0.089	0.089	0.089	U	1	06-SEP-96	40965	L7550-26

0148

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXX4	Date Collected: 29-JUL-96
Matrix: TCLP Extr	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	MOL	RDL	Data Qual	Dilution	Date Analyzed	LAS Batch ID	LAS Sample ID
Arsenic, TCLP	mg/L	6010	< 0.74	0.74	2.5	U	1	19-SEP-96	40964	L7561-22
Barium, TCLP	mg/L	6010	< 2.0	2.0	50.	U	1	19-SEP-96	40964	L7561-22
Cadmium, TCLP	mg/L	6010	2.6	0.74	1.2		1	19-SEP-96	40964	L7561-22
Chromium, TCLP	mg/L	6010	< 1.5	1.5	2.5	U	1	19-SEP-96	40964	L7561-22
Lead, TCLP	mg/L	6010	2.5	0.50	0.74		1	19-SEP-96	40964	L7561-22
Selenium, TCLP	mg/L	6010	< 0.99	0.99	1.2	U	1	19-SEP-96	40964	L7561-22
Silver, TCLP	mg/L	6010	< 0.99	0.99	2.5	U	1	19-SEP-96	40964	L7561-22
Mercury, TCLP	mg/L	7470	< 0.12	0.12	0.12	U	1	06-SEP-96	40965	L7561-22

0149

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: B0HXX5	Date Collected: 29-JUL-96
Matrix: TCLP Extr	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	MDL	RDL	Data Qual	Dilution	Date Analyzed	LAS Batch ID	LAS Sample ID
Arsenic, TCLP	mg/L	6010	< 0.49	0.49	1.6	U	1	19-SEP-96	40964	L7561-23
Barium, TCLP	mg/L	6010	< 1.3	1.3	32.	U	1	19-SEP-96	40964	L7561-23
Cadmium, TCLP	mg/L	6010	2.6	0.49	0.81		1	19-SEP-96	40964	L7561-23
Chromium, TCLP	mg/L	6010	< 0.97	0.97	1.6	U	1	19-SEP-96	40964	L7561-23
Lead, TCLP	mg/L	6010	< 0.32	0.32	0.49	U	1	19-SEP-96	40964	L7561-23
Selenium, TCLP	mg/L	6010	< 0.65	0.65	0.81	U	1	19-SEP-96	40964	L7561-23
Silver, TCLP	mg/L	6010	< 0.65	0.65	1.6	U	1	19-SEP-96	40964	L7561-23
Mercury, TCLP	mg/l	7470	< 0.064	0.064	0.064	U	1	06-SEP-96	40965	L7561-23

0150

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHXX6	Date Collected: 29-JUL-96
Matrix: TCLP Extr	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	MDL	RDL	Data Qual	Dilution	Date Analyzed	LAS Batch ID	LAS Sample ID
Arsenic, TCLP	mg/L	6010	< 0.52	0.52	1.7	U	1	19-SEP-96	40964	L7561-25
Barium, TCLP	mg/L	6010	< 1.4	1.4	35.	U	1	19-SEP-96	40964	L7561-25
Cadmium, TCLP	mg/L	6010	3.9	0.52	0.86		1	19-SEP-96	40964	L7561-25
Chromium, TCLP	mg/L	6010	< 1.0	1.0	1.7	U	1	19-SEP-96	40964	L7561-25
Lead, TCLP	mg/L	6010	1.1	0.35	0.52		1	19-SEP-96	40964	L7561-25
Selenium, TCLP	mg/L	6010	< 0.69	0.69	0.86	U	1	19-SEP-96	40964	L7561-25
Silver, TCLP	mg/L	6010	< 0.69	0.69	1.7	U	1	19-SEP-96	40964	L7561-25
Mercury, TCLP	mg/L	7470	< 0.098	0.098	0.098	U	1	06-SEP-96	40965	L7561-25

0151

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHYM6	Date Collected: 29-JUL-96
Matrix: TCLP Extr	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	MOL	RDL	Data Quat	Dilution	Date Analyzed	LAS Batch ID	LAS Sample ID
Arsenic, TCLP	mg/L	6010	< 0.41	0.41	1.4	U	1	19-SEP-96	40964	L7561-26
Barium, TCLP	mg/L	6010	< 1.1	1.1	27.	U	1	19-SEP-96	40964	L7561-26
Cadmium, TCLP	mg/L	6010	8.2	0.41	0.68		1	19-SEP-96	40964	L7561-26
Chromium, TCLP	mg/L	6010	< 0.82	0.82	1.4	U	1	19-SEP-96	40964	L7561-26
Lead, TCLP	mg/L	6010	1.9	0.27	0.41		1	19-SEP-96	40964	L7561-26
Selenium, TCLP	mg/L	6010	< 0.54	0.54	0.68	U	1	19-SEP-96	40964	L7561-26
Silver, TCLP	mg/L	6010	< 0.54	0.54	1.4	U	1	19-SEP-96	40964	L7561-26
Mercury, TCLP	mg/l	7470	< 0.056	0.056	0.056	U	1	06-SEP-96	40965	L7561-26

0152

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOH YM7	Date Collected: 29-JUL-96
Matrix: TCLP Extr	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	MDL	RDL	Data Qual	Dilution	Date Analyzed	LAS Batch ID	LAS Sample ID
Arsenic, TCLP	mg/L	6010	< 0.57	0.57	1.9	U	1	19-SEP-96	40964	L7561-27
Barium, TCLP	mg/L	6010	< 1.5	1.5	38.	U	1	19-SEP-96	40964	L7561-27
Cadmium, TCLP	mg/L	6010	< 0.57	0.57	0.95	U	1	19-SEP-96	40964	L7561-27
Chromium, TCLP	mg/L	6010	< 1.1	1.1	1.9	U	1	19-SEP-96	40964	L7561-27
Lead, TCLP	mg/L	6010	< 0.38	0.38	0.57	U	1	19-SEP-96	40964	L7561-27
Selenium, TCLP	mg/L	6010	< 0.76	0.76	0.95	U	1	19-SEP-96	40964	L7561-27
Silver, TCLP	mg/L	6010	< 0.76	0.76	1.9	U	1	19-SEP-96	40964	L7561-27
Mercury, TCLP	mg/l	7470	< 0.098	0.098	0.098	U	1	06-SEP-96	40965	L7561-27

0153

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: BOHYM8	Date Collected: 29-JUL-96
Matrix: TCLP Extr	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	MDL	RDL	Data Qual	Dilution	Date Analyzed	LAS Batch ID	LAS Sample ID
Arsenic, TCLP	mg/L	6010	< 0.56	0.56	1.9	U	1	19-SEP-96	40964	L7561-28
Barium, TCLP	mg/L	6010	< 1.5	1.5	37.	U	1	19-SEP-96	40964	L7561-28
Cadmium, TCLP	mg/L	6010	1.1	0.56	0.93		1	19-SEP-96	40964	L7561-28
Chromium, TCLP	mg/L	6010	< 1.1	1.1	1.9	U	1	19-SEP-96	40964	L7561-28
Lead, TCLP	mg/L	6010	0.95	0.37	0.56		1	19-SEP-96	40964	L7561-28
Selenium, TCLP	mg/L	6010	< 0.75	0.75	0.93	U	1	19-SEP-96	40964	L7561-28
Silver, TCLP	mg/L	6010	< 0.75	0.75	1.9	U	1	19-SEP-96	40964	L7561-28
Mercury, TCLP	mg/l	7470	< 0.095	0.095	0.095	U	1	06-SEP-96	40965	L7561-28

0154

LOCKHEED ANALYTICAL SERVICES

Sample Results

Client Sample ID: B0HXX1	Date Collected: 29-JUL-96
Matrix: TCLP Extr	Date Received: 01-AUG-96
Percent Solids: N/A	

Constituent	Units	Method	Result	MDL	RDL	Data Qual	Dilution	Date Analyzed	LAS Batch ID	LAS Sample ID
Arsenic, TCLP	mg/L	6010	< 0.030	0.030	0.10	U	1	05-SEP-96	40948	L7561-24
Barium, TCLP	mg/L	6010	2.0	0.010	2.0		1	04-SEP-96	40948	L7561-24
Cadmium, TCLP	mg/L	6010	0.17	0.030	0.050		1	04-SEP-96	40948	L7561-24
Chromium, TCLP	mg/L	6010	< 0.040	0.040	0.10	U	1	04-SEP-96	40948	L7561-24
Lead, TCLP	mg/L	6010	2.0	0.020	0.030		1	04-SEP-96	40948	L7561-24
Selenium, TCLP	mg/L	6010	< 0.040	0.040	0.10	U	1	04-SEP-96	40948	L7561-24
Silver, TCLP	mg/L	6010	< 0.040	0.040	0.10	U	1	26-SEP-96	40948	L7561-24
Mercury, TCLP	mg/l	7470	< 0.0020	0.0020	0.020	U	1	10-SEP-96	40949	L7561-24

0161

LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD 8080 PEST/PCBS

Client Sample ID:	B0HXW5	LAL Sample ID:	L7550-15
Date Collected:	22-JUL-96	Date Received:	30-JUL-96
Date Analyzed:	08-AUG-96	Analytical Batch ID:	080596-8080-E-4
Date Extracted:	05-AUG-96	Analytical Dilution:	1
Matrix:	Liq. Waste	Preparation Dilution:	100
		QC Group:	8080 PEST/PCBS_39818

SURROGATE	RECOVERY	QC Limits
TCMX	30%	21-110
DCB	26% *	36-126

CONSTITUENT	CAS NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<5.0	5.0	
B-BHC	319-85-7	<5.0	5.0	
G-BHC	58-89-9	<5.0	5.0	
D-BHC	319-86-8	<5.0	5.0	
Heptachlor	76-44-8	<5.0	5.0	
Aldrin	309-00-2	<5.0	5.0	
Heptachlor Epoxide	1024-57-3	<5.0	5.0	
G-Chlordane	5103-74-2	<5.0	5.0	
Endosulfan I	959-98-8	<5.0	5.0	
A-Chlordane	5103-71-9	<5.0	5.0	
4,4'-DDE	72-55-9	<10.	10.	
4,4'-DDT	50-29-3	<10.	10.	
Dieldrin	60-57-1	<10.	10.	
Endrin	72-20-8	<10.	10.	
Endosulfan II	33213-65-9	<10.	10.	
4,4'-DDD	72-54-8	<10.	10.	
Endrin Aldehyde	7421-93-4	<10.	10.	
Endosulfan Sulfate	1031-07-8	<10.	10.	
Methoxychlor	72-43-5	<50.	50.	
Toxaphene	8001-35-2	<500	500	
PCB-1016	12674-11-2	<100	100	
PCB-1221	11104-28-2	<200	200	
PCB-1232	11141-16-5	<100	100	
PCB-1242	53469-21-9	<100	100	
PCB-1248	12672-29-6	<100	100	
PCB-1254	11097-69-1	<100	100	
PCB-1260	11096-82-5	<100	100	
Chlordane (Technical)	57-74-9	<100	100	

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LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD
8080 PEST/PCBS

Client Sample ID:	B0HXW6	LAL Sample ID:	L7550-16
Date Collected:	23-JUL-96	Date Received:	30-JUL-96
Date Analyzed:	17-AUG-96	Analytical Batch ID:	081696-8080-C-1
Date Extracted:	06-AUG-96	Analytical Dilution:	1
Matrix:	Liq. Waste	Preparation Dilution:	1000
		QC Group:	8080 PEST/PCBS_39875

SURROGATE	RECOVERY	QC Limits
TCMX	54%	21-110
DCB	66%	36-126

CONSTITUENT	CAS NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<50.	50.	
B-BHC	319-85-7	<50.	50.	
G-BHC	58-89-9	<50.	50.	
D-BHC	319-86-8	<50.	50.	
Heptachlor	76-44-8	<50.	50.	
Aldrin	309-00-2	<50.	50.	
Heptachlor Epoxide	1024-57-3	<50.	50.	
G-Chlordanne	5103-74-2	<50.	50.	
Endosulfan I	959-98-8	<50.	50.	
A-Chlordanne	5103-71-9	<50.	50.	
4,4'-DDE	72-55-9	<100	100	
4,4'-DDT	50-29-3	<100	100	
Dieldrin	60-57-1	<100	100	
Endrin	72-20-8	<100	100	
Endosulfan II	33213-65-9	<100	100	
4,4'-DDD	72-54-8	<100	100	
Endrin Aldehyde	7421-93-4	<100	100	
Endosulfan Sulfate	1031-07-8	<100	100	
Methoxychlor	72-43-5	<500	500	
Toxaphene	8001-35-2	<5000	5000	
PCB-1016	12674-11-2	<1000	1000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<1000	1000	
PCB-1242	53469-21-9	<1000	1000	
PCB-1248	12672-29-6	<1000	1000	
PCB-1254	11097-69-1	<1000	1000	
PCB-1260	11096-82-5	<1000	1000	
Chlordanne (Technical)	57-74-9	<1000	1000	

LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD
8080 PEST/PCBS

Client Sample ID:	B0HXR7	LAL Sample ID:	L7550-17
Date Collected:	23-JUL-96	Date Received:	30-JUL-96
Date Analyzed:	17-AUG-96	Analytical Batch ID:	081696-8080-C-1
Date Extracted:	06-AUG-96	Analytical Dilution:	1
Matrix:	Liq. Waste	Preparation Dilution:	1000
		QC Group:	8080 PEST/PCBS_39875

SURROGATE	RECOVERY	QC Limits
TCMX	66%	21-110
DCB	61%	36-126

CONSTITUENT	CAS NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<50.	50.	
B-BHC	319-85-7	<50.	50.	
G-BHC	58-89-9	<50.	50.	
D-BHC	319-86-8	<50.	50.	
Heptachlor	76-44-8	<50.	50.	
Aldrin	309-00-2	<50.	50.	
Heptachlor Epoxide	1024-57-3	<50.	50.	
G-Chlordanne	5103-74-2	<50.	50.	
Endosulfan I	959-98-8	<50.	50.	
A-Chlordanne	5103-71-9	<50.	50.	
4,4'-DDE	72-55-9	<100	100	
4,4'-DDT	50-29-3	<100	100	
Dieldrin	60-57-1	<100	100	
Endrin	72-20-8	<100	100	
Endosulfan II	33213-65-9	<100	100	
4,4'-DDD	72-54-8	<100	100	
Endrin Aldehyde	7421-93-4	<100	100	
Endosulfan Sulfate	1031-07-8	<100	100	
Methoxychlor	72-43-5	<500	500	
Toxaphene	8001-35-2	<5000	5000	
PCB-1016	12674-11-2	<1000	1000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<1000	1000	
PCB-1242	53469-21-9	<1000	1000	
PCB-1248	12672-29-6	<1000	1000	
PCB-1254	11097-69-1	<1000	1000	
PCB-1260	11096-82-5	<1000	1000	
Chlordanne (Technical)	57-74-9	<1000	1000	

LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD
8080 PEST/PCBS

Client Sample ID:	B0HXW9	LAL Sample ID:	L7550-18
Date Collected:	23-JUL-96	Date Received:	30-JUL-96
Date Analyzed:	17-AUG-96	Analytical Batch ID:	081696-8080-C-1
Date Extracted:	06-AUG-96	Analytical Dilution:	1
Matrix:	Liq. Waste	Preparation Dilution:	1000
		QC Group:	8080 PEST/PCBS_39875

SURROGATE	RECOVERY	QC Limits
TCMX	65%	21-110
DCB	62%	36-126

CONSTITUENT	CAS NO.	RESULT: ug/L	PRACTICAL QUANTITATION LIMIT: ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<50.	50.	
B-BHC	319-85-7	<50.	50.	
G-BHC	58-89-9	<50.	50.	
D-BHC	319-86-8	<50.	50.	
Heptachlor	76-44-8	<50.	50.	
Aldrin	309-00-2	<50.	50.	
Heptachlor Epoxide	1024-57-3	<50.	50.	
G-Chlordanne	5103-74-2	<50.	50.	
Endosulfan I	959-98-8	<50.	50.	
A-Chlordanne	5103-71-9	<50.	50.	
4,4'-DDE	72-55-9	<100	100	
4,4'-DDT	50-29-3	<100	100	
Dieldrin	60-57-1	<100	100	
Endrin	72-20-8	<100	100	
Endosulfan II	33213-65-9	<100	100	
4,4'-DDD	72-54-8	<100	100	
Endrin Aldehyde	7421-93-4	<100	100	
Endosulfan Sulfate	1031-07-8	<100	100	
Methoxychlor	72-43-5	<500	500	
Toxaphene	8001-35-2	<5000	5000	
PCB-1016	12674-11-2	<1000	1000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<1000	1000	
PCB-1242	53469-21-9	<1000	1000	
PCB-1248	12672-29-6	<1000	1000	
PCB-1254	11097-69-1	<1000	1000	
PCB-1260	11096-82-5	<1000	1000	
Chlordanne (Technical)	57-74-9	<1000	1000	

LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD
8080 PEST/PCBS

Client Sample ID:	BOHXRW8	LAL Sample ID:	L7550-19
Date Collected:	23-JUL-96	Date Received:	30-JUL-96
Date Analyzed:	17-AUG-96	Analytical Batch ID:	081696-8080-C-1
Date Extracted:	06-AUG-96	Analytical Dilution:	1
Matrix:	Liq. Waste	Preparation Dilution:	1000
		QC Group:	8080 PEST/PCBS_39875

SURROGATE	RECOVERY	QC LIMITS
TCMX	58%	21-110
DCB	73%	36-126

CONSTITUENT	CAS. NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<50.	50.	
B-BHC	319-85-7	<50.	50.	
G-BHC	58-89-9	<50.	50.	
D-BHC	319-86-8	<50.	50.	
Heptachlor	76-44-8	<50.	50.	
Aldrin	309-00-2	<50.	50.	
Heptachlor Epoxide	1024-57-3	<50.	50.	
G-Chlordanne	5103-74-2	<50.	50.	
Endosulfan I	959-98-8	<50.	50.	
A-Chlordanne	5103-71-9	<50.	50.	
4,4'-DDE	72-55-9	<100	100	
4,4'-DDT	50-29-3	<100	100	
Dieldrin	60-57-1	<100	100	
Endrin	72-20-8	<100	100	
Endosulfan II	33213-65-9	<100	100	
4,4'-DDD	72-54-8	<100	100	
Endrin Aldehyde	7421-93-4	<100	100	
Endosulfan Sulfate	1031-07-8	<100	100	
Methoxychlor	72-43-5	<500	500	
Toxaphene	8001-35-2	<5000	5000	
PCB-1016	12674-11-2	<1000	1000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<1000	1000	
PCB-1242	53469-21-9	<1000	1000	
PCB-1248	12672-29-6	<1000	1000	
PCB-1254	11097-69-1	<1000	1000	
PCB-1260	11096-82-5	<1000	1000	
Chlordanne (Technical)	57-74-9	<1000	1000	

LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD
8080 PEST/PCBS

Client Sample ID:	B0HXX0	LAL Sample ID:	L7550-20
Date Collected:	23-JUL-96	Date Received:	30-JUL-96
Date Analyzed:	17-AUG-96	Analytical Batch ID:	081696-8080-C-1
Date Extracted:	06-AUG-96	Analytical Dilution:	1
Matrix:	Liq. Waste	Preparation Dilution:	1000
		QC Group:	8080 PEST/PCBS_39875

SURROGATE	RECOVERY	QC Limits
TCMX	49%	21-110
DCB	47%	36-126

CONSTITUENT	CAS NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<50.	50.	
B-BHC	319-85-7	<50.	50.	
G-BHC	58-89-9	<50.	50.	
D-BHC	319-86-8	<50.	50.	
Heptachlor	76-44-8	<50.	50.	
Aldrin	309-00-2	<50.	50.	
Heptachlor Epoxide	1024-57-3	<50.	50.	
G-Chlordanne	5103-74-2	<50.	50.	
Endosulfan I	959-98-8	<50.	50.	
A-Chlordanne	5103-71-9	<50.	50.	
4,4'-DDE	72-55-9	<100	100	
4,4'-DDT	50-29-3	<100	100	
Dieldrin	60-57-1	<100	100	
Endrin	72-20-8	<100	100	
Endosulfan II	33213-65-9	<100	100	
4,4'-DDD	72-54-8	<100	100	
Endrin Aldehyde	7421-93-4	<100	100	
Endosulfan Sulfate	1031-07-8	<100	100	
Methoxychlor	72-43-5	<500	500	
Toxaphene	8001-35-2	<5000	5000	
PCB-1016	12674-11-2	<1000	1000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<1000	1000	
PCB-1242	53469-21-9	<1000	1000	
PCB-1248	12672-29-6	<1000	1000	
PCB-1254	11097-69-1	<1000	1000	
PCB-1260	11096-82-5	<1000	1000	
Chlordanne (Technical)	57-74-9	<1000	1000	

LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD
8080 PEST/PCBS

Client Sample ID:	B0HXX4	LAL Sample ID:	L7561-15
Date Collected:	29-JUL-96	Date Received:	01-AUG-96
Date Analyzed:	21-AUG-96	Analytical Batch ID:	082096-8080-C-1
Date Extracted:	06-AUG-96	Analytical Dilution:	1:
Matrix:	Liq. Waste	Preparation Dilution:	1000
		QC Group:	8080 PEST/PCBS_39875

SURROGATE	RECOVERY	QC Limits
TCMX	119% *	21-110
DCB	104%	36-126

CONSTITUENT	CAS NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<50.	50.	
B-BHC	319-85-7	<50.	50.	
G-BHC	58-89-9	<50.	50.	
D-BHC	319-86-8	<50.	50.	
Heptachlor	76-44-8	<50.	50.	
Aldrin	309-00-2	<50.	50.	
Heptachlor Epoxide	1024-57-3	<50.	50.	
G-Chlordane	5103-74-2	<50.	50.	
Endosulfan I	959-98-8	<50.	50.	
A-Chlordane	5103-71-9	<50.	50.	
4,4'-DDE	72-55-9	<100	100	
4,4'-DDT	50-29-3	<100	100	
Dieldrin	60-57-1	<100	100	
Endrin	72-20-8	<100	100	
Endosulfan II	33213-65-9	<100	100	
4,4'-DDD	72-54-8	<100	100	
Endrin Aldehyde	7421-93-4	<100	100	
Endosulfan Sulfate	1031-07-8	<100	100	
Methoxychlor	72-43-5	<500	500	
Toxaphene	8001-35-2	<5000	5000	
PCB-1016	12674-11-2	<1000	1000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<1000	1000	
PCB-1242	53469-21-9	<1000	1000	
PCB-1248	12672-29-6	<1000	1000	
PCB-1254	11097-69-1	<1000	1000	
PCB-1260	11096-82-5	<1000	1000	
Chlordane (Technical)	57-74-9	<1000	1000	

LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD
8080 PEST/PCBS

Client Sample ID:	B0HXX5	LAL Sample ID:	L7561-16
Date Collected:	29-JUL-96	Date Received:	01-AUG-96
Date Analyzed:	17-AUG-96	Analytical Batch ID:	081696-8080-C-1
Date Extracted:	06-AUG-96	Analytical Dilution:	1:1
Matrix:	Liq. Waste	Preparation Dilution:	1000
		QC Group:	8080 PEST/PCBS_39875

SURROGATE	RECOVERY	QC Limits
TCMX	61%	21-110
DCB	52%	36-126

CONSTITUENT	CAS NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<50.	50.	
B-BHC	319-85-7	<50.	50.	
G-BHC	58-89-9	<50.	50.	
D-BHC	319-86-8	<50.	50.	
Heptachlor	76-44-8	<50.	50.	
Aldrin	309-00-2	<50.	50.	
Heptachlor Epoxide	1024-57-3	<50.	50.	
G-Chlordane	5103-74-2	<50.	50.	
Endosulfan I	959-98-8	<50.	50.	
A-Chlordane	5103-71-9	<50.	50.	
4,4'-DDE	72-55-9	<100	100	
4,4'-DDT	50-29-3	<100	100	
Dieldrin	60-57-1	<100	100	
Endrin	72-20-8	<100	100	
Endosulfan II	33213-65-9	<100	100	
4,4'-DDD	72-54-8	<100	100	
Endrin Aldehyde	7421-93-4	<100	100	
Endosulfan Sulfate	1031-07-8	<100	100	
Methoxychlor	72-43-5	<500	500	
Toxaphene	8001-35-2	<5000	5000	
PCB-1016	12674-11-2	<1000	1000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<1000	1000	
PCB-1242	53469-21-9	<1000	1000	
PCB-1248	12672-29-6	<1000	1000	
PCB-1254	11097-69-1	<1000	1000	
PCB-1260	11096-82-5	<1000	1000	
Chlordane (Technical)	57-74-9	<1000	1000	

LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD
8080 PEST/PCBS

Client Sample ID:	B0HXX6	LAL Sample ID:	L7561-18
Date Collected:	29-JUL-96	Date Received:	01-AUG-96
Date Analyzed:	18-AUG-96	Analytical Batch ID:	081696-8080-C-1
Date Extracted:	06-AUG-96	Analytical Dilution:	1
Matrix:	Liq. Waste	Preparation Dilution:	1000
		QC Group:	8080 PEST/PCBS_39875

SURROGATE	RECOVERY	QC Limits
TCMX	63%	21-110
DCB	43%	36-126

CONSTITUENT	CAS NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<50.	50.	
B-BHC	319-85-7	<50.	50.	
G-BHC	58-89-9	<50.	50.	
D-BHC	319-86-8	<50.	50.	
Heptachlor	76-44-8	<50.	50.	
Aldrin	309-00-2	<50.	50.	
Heptachlor Epoxide	1024-57-3	<50.	50.	
G-Chlordanne	5103-74-2	<50.	50.	
Endosulfan I	959-98-8	<50.	50.	
A-Chlordanne	5103-71-9	<50.	50.	
4,4'-DDE	72-55-9	<100	100	
4,4'-DDT	50-29-3	<100	100	
Dieldrin	60-57-1	<100	100	
Endrin	72-20-8	<100	100	
Endosulfan II	33213-65-9	<100	100	
4,4'-DDD	72-54-8	<100	100	
Endrin Aldehyde	7421-93-4	<100	100	
Endosulfan Sulfate	1031-07-8	<100	100	
Methoxychlor	72-43-5	<500	500	
Toxaphene	8001-35-2	<5000	5000	
PCB-1016	12674-11-2	<1000	1000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<1000	1000	
PCB-1242	53469-21-9	<1000	1000	
PCB-1248	12672-29-6	<1000	1000	
PCB-1254	11097-69-1	<1000	1000	
PCB-1260	11096-82-5	<1000	1000	
Chlordanne (Technical)	57-74-9	<1000	1000	

LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD
8080 PEST/PCBS

Client Sample ID:	B0HYM6	LAL Sample ID:	L7561-19
Date Collected:	29-JUL-96	Date Received:	01-AUG-96
Date Analyzed:	21-AUG-96	Analytical Batch ID:	082096-8080-C-1
Date Extracted:	06-AUG-96	Analytical Dilution:	1
Matrix:	Liq. Waste	Preparation Dilution:	1000
		QC Group:	8080 PEST/PCBS_39875

SURROGATE	RECOVERY	QC Limits
TCMX	87%	21-110
DCB	87%	36-126

CONSTITUENT	CAS NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<50.	50.	
B-BHC	319-85-7	<50.	50.	
G-BHC	58-89-9	<50.	50.	
D-BHC	319-86-8	<50.	50.	
Heptachlor	76-44-8	<50.	50.	
Aldrin	309-00-2	<50.	50.	
Heptachlor Epoxide	1024-57-3	<50.	50.	
G-Chlordane	5103-74-2	<50.	50.	
Endosulfan I	959-98-8	<50.	50.	
A-Chlordane	5103-71-9	<50.	50.	
4,4'-DDE	72-55-9	<100	100	
4,4'-DDT	50-29-3	<100	100	
Dieldrin	60-57-1	<100	100	
Endrin	72-20-8	<100	100	
Endosulfan II	33213-65-9	<100	100	
4,4'-DDD	72-54-8	<100	100	
Endrin Aldehyde	7421-93-4	<100	100	
Endosulfan Sulfate	1031-07-8	<100	100	
Methoxychlor	72-43-5	<500	500	
Toxaphene	8001-35-2	<5000	5000	
PCB-1016	12674-11-2	<1000	1000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<1000	1000	
PCB-1242	53469-21-9	<1000	1000	
PCB-1248	12672-29-6	<1000	1000	
PCB-1254	11097-69-1	<1000	1000	
PCB-1260	11096-82-5	<1000	1000	
Chlordane (Technical)	57-74-9	<1000	1000	

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LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD
8080 PEST/PCBS

Client Sample ID:	B0HYM7	LAL Sample ID:	L7561-20
Date Collected:	29-JUL-96	Date Received:	01-AUG-96
Date Analyzed:	21-AUG-96	Analytical Batch ID:	082096-8080-C-1
Date Extracted:	06-AUG-96	Analytical Dilution:	1
Matrix:	Liq. Waste	Preparation Dilution:	1000
		QC Group:	8080 PEST/PCBS_39875

SURROGATE	RECOVERY	QC Limits
TCMX	105%	21-110
DCB	100%	36-126

CONSTITUENT	CAS NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<50.	50.	
B-BHC	319-85-7	<50.	50.	
G-BHC	58-89-9	<50.	50.	
D-BHC	319-86-8	<50.	50.	
Heptachlor	76-44-8	<50.	50.	
Aldrin	309-00-2	<50.	50.	
Heptachlor Epoxide	1024-57-3	<50.	50.	
G-Chlordane	5103-74-2	<50.	50.	
Endosulfan I	959-98-8	<50.	50.	
A-Chlordane	5103-71-9	<50.	50.	
4,4'-DDE	72-55-9	<100	100	
4,4'-DDT	50-29-3	<100	100	
Dieldrin	60-57-1	<100	100	
Endrin	72-20-8	<100	100	
Endosulfan II	33213-65-9	<100	100	
4,4'-DDD	72-54-8	<100	100	
Endrin Aldehyde	7421-93-4	<100	100	
Endosulfan Sulfate	1031-07-8	<100	100	
Methoxychlor	72-43-5	<500	500	
Toxaphene	8001-35-2	<5000	5000	
PCB-1016	12674-11-2	<1000	1000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<1000	1000	
PCB-1242	53469-21-9	<1000	1000	
PCB-1248	12672-29-6	<1000	1000	
PCB-1254	11097-69-1	<1000	1000	
PCB-1260	11096-82-5	<1000	1000	
Chlordane (Technical)	57-74-9	<1000	1000	

LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD
8080 PEST/PCBS

Client Sample ID:	BOHYM8	LAL Sample ID:	L7561-21
Date Collected:	29-JUL-96	Date Received:	01-AUG-96
Date Analyzed:	21-AUG-96	Analytical Batch ID:	082096-8080-C-1
Date Extracted:	06-AUG-96	Analytical Dilution:	1
Matrix:	Liq. Waste	Preparation Dilution:	1000
		QC Group:	8080 PEST/PCBS_39875

SURROGATE	RECOVERY	QC LIMITS
TCMX	93%	21-110
DCB	93%	36-126

CONSTITUENT	CAS NO.	RESULT ug/L	PRACTICAL QUANTITATTON LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<50.	50.	
B-BHC	319-85-7	<50.	50.	
G-BHC	58-89-9	<50.	50.	
D-BHC	319-86-8	<50.	50.	
Heptachlor	76-44-8	<50.	50.	
Aldrin	309-00-2	<50.	50.	
Heptachlor Epoxide	1024-57-3	<50.	50.	
G-Chlordanne	5103-74-2	<50.	50.	
Endosulfan I	959-98-8	<50.	50.	
A-Chlordanne	5103-71-9	<50.	50.	
4,4'-DDE	72-55-9	<100	100	
4,4'-DDT	50-29-3	<100	100	
Dieldrin	60-57-1	<100	100	
Endrin	72-20-8	<100	100	
Endosulfan II	33213-65-9	<100	100	
4,4'-DDD	72-54-8	<100	100	
Endrin Aldehyde	7421-93-4	<100	100	
Endosulfan Sulfate	1031-07-8	<100	100	
Methoxychlor	72-43-5	<500	500	
Toxaphene	8001-35-2	<5000	5000	
PCB-1016	12674-11-2	<1000	1000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<1000	1000	
PCB-1242	53469-21-9	<1000	1000	
PCB-1248	12672-29-6	<1000	1000	
PCB-1254	11097-69-1	<1000	1000	
PCB-1260	11096-82-5	<1000	1000	
Chlordanne (Technical)	57-74-9	<1000	1000	

LOCKHEED ANALYTICAL SERVICES

SPIKED SAMPLE RESULT ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD

Client Sample ID:	BOHXW5	LAL Sample ID:	39818MS
Date Collected:	22-JUL-96	Date Received:	30-JUL-96
Date Analyzed:	08-AUG-96	Analytical Batch ID:	080596-8080-E-4
Date Extracted:	05-AUG-96	Analytical Dilution:	1
		Preparation Dilution:	100
		QC Group:	8080 PEST/PCBS_39818

SURROGATE	RECOVERY	QC Limits
TCMX	65%	21-110
DCB	51%	36-126

CONSTITUENT	CAS NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<5.0	5.0	
B-BHC	319-85-7	<5.0	5.0	
G-BHC	58-89-9	56.	5.0	
D-BHC	319-86-8	<5.0	5.0	
Heptachlor	76-44-8	52.	5.0	
Aldrin	309-00-2	51.	5.0	
Heptachlor Epoxide	1024-57-3	<5.0	5.0	
G-Chlordanne	5103-74-2	<5.0	5.0	
Endosulfan I	959-98-8	<5.0	5.0	
A-Chlordanne	5103-71-9	<5.0	5.0	
4,4'-DDE	72-55-9	<10.	10.	
4,4'-DDT	50-29-3	<10.	10.	
Dieldrin	60-57-1	<10.	10.	
Endrin	72-20-8	30.	10.	
Endosulfan II	33213-65-9	<10.	10.	
4,4'-DDD	72-54-8	<10.	10.	
Endrin Aldehyde	7421-93-4	<10.	10.	
Endosulfan Sulfate	1031-07-8	<10.	10.	
Methoxychlor	72-43-5	<50.	50.	
Toxaphene	8001-35-2	<500	500	
PCB-1016	12674-11-2	<100	100	
PCB-1221	11104-28-2	<200	200	
PCB-1232	11141-16-5	<100	100	
PCB-1242	53469-21-9	<100	100	
PCB-1248	12672-29-6	<100	100	
PCB-1254	11097-69-1	<100	100	
PCB-1260	11096-82-5	<100	100	
Chlordanne (Technical)	57-74-9	<100	100	

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LOCKHEED ANALYTICAL SERVICES

SPIKED SAMPLE RESULT ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD

Client Sample ID:	BOHYM7	LAL Sample ID:	39875MS
Date Collected:	29-JUL-96	Date Received:	01-AUG-96
Date Analyzed:	21-AUG-96	Analytical Batch ID:	082096-8080-C-1
Date Extracted:	06-AUG-96	Analytical Dilution:	1
		Preparation Dilution:	1000
		QC Group:	8080 PEST/PCBS_39875

SURROGATE	RECOVERY	QC Limits
TCMX	98%	21-110
DCB	90%	36-126

CONSTITUENT	CAS NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	1200	50.	
B-BHC	319-85-7	1100	50.	
G-BHC	58-89-9	860	50.	
D-BHC	319-86-8	980	50.	
Heptachlor	76-44-8	940	50.	
Aldrin	309-00-2	940	50.	
Heptachlor Epoxide	1024-57-3	930	50.	
G-Chlordane	5103-74-2	850	50.	
Endosulfan I	959-98-8	910	50.	
A-Chlordane	5103-71-9	850	50.	
4,4'-DDE	72-55-9	1700	100	
4,4'-DDT	50-29-3	1800	100	
Dieldrin	60-57-1	1800	100	
Endrin	72-20-8	1600	100	
Endosulfan II	33213-65-9	1600	100	
4,4'-DDD	72-54-8	2100	100	
Endrin Aldehyde	7421-93-4	1600	100	
Endosulfan Sulfate	1031-07-8	1700	100	
Methoxychlor	72-43-5	9500	500	
Toxaphene	8001-35-2	<5000	5000	
PCB-1016	12674-11-2	<1000	1000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<1000	1000	
PCB-1242	53469-21-9	<1000	1000	
PCB-1248	12672-29-6	<1000	1000	
PCB-1254	11097-69-1	<1000	1000	
PCB-1260	11096-82-5	<1000	1000	
Chlordane (Technical)	57-74-9	<1000	1000	

LOCKHEED ANALYTICAL SERVICES

SPIKED SAMPLE RESULT ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD

Client Sample ID:	BOHXW5	LAL Sample ID:	39818MSD
Date Collected:	22-JUL-96	Date Received:	30-JUL-96
Date Analyzed:	08-AUG-96	Analytical Batch ID:	080596-8080-E-4
Date Extracted:	05-AUG-96	Analytical Dilution:	1
		Preparation Dilution:	100
		QC Group:	8080 PEST/PCBS_39818

SURROGATE	RECOVERY	QC Limits
TCMX	65%	21-110
DCB	0.00% *	36-126

CONSTITUENT	CAS NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	<5.0	5.0	
B-BHC	319-85-7	<5.0	5.0	
G-BHC	58-89-9	61.	5.0	
D-BHC	319-86-8	<5.0	5.0	
Heptachlor	76-44-8	63.	5.0	
Aldrin	309-00-2	53.	5.0	
Heptachlor Epoxide	1024-57-3	<5.0	5.0	
G-Chlordanne	5103-74-2	<5.0	5.0	
Endosulfan I	959-98-8	<5.0	5.0	
A-Chlordanne	5103-71-9	<5.0	5.0	
4,4'-DDE	72-55-9	<10.	10.	
4,4'-DDT	50-29-3	<10.	10.	
Dieldrin	60-57-1	<10.	10.	
Endrin	72-20-8	<10.	10.	
Endosulfan II	33213-65-9	<10.	10.	
4,4'-DDD	72-54-8	<10.	10.	
Endrin Aldehyde	7421-93-4	<10.	10.	
Endosulfan Sulfate	1031-07-8	<10.	10.	
Methoxychlor	72-43-5	<50.	50.	
Toxaphene	8001-35-2	<500	500	
PCB-1016	12674-11-2	<100	100	
PCB-1221	11104-28-2	<200	200	
PCB-1232	11141-16-5	<100	100	
PCB-1242	53469-21-9	<100	100	
PCB-1248	12672-29-6	<100	100	
PCB-1254	11097-69-1	<100	100	
PCB-1260	11096-82-5	<100	100	
Chlordanne (Technical)	57-74-9	<100	100	

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LOCKHEED ANALYTICAL SERVICES

SPIKED SAMPLE RESULT ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD

Client Sample ID:	BOHYM7	LAL Sample ID:	39875MSD
Date Collected:	29-JUL-96	Date Received:	01-AUG-96
Date Analyzed:	21-AUG-96	Analytical Batch ID:	082096-8080-C-1
Date Extracted:	06-AUG-96	Analytical Dilution:	1
		Preparation Dilution:	1000
		QC Group:	8080 PEST/PCBS_39875

SURROGATE	RECOVERY	QC Limits
TCMX	97%	21-110
DCB	85%	36-126

CONSTITUENT	CAS. NO.	RESULT ug/L	PRACTICAL QUANTITATION LIMIT ug/L	DATA QUALIFIER(s)
A-BHC	319-84-6	1300	50.	
B-BHC	319-85-7	720	50.	
G-BHC	58-89-9	850	50.	
D-BHC	319-86-8	950	50.	
Heptachlor	76-44-8	930	50.	
Aldrin	309-00-2	910	50.	
Heptachlor Epoxide	1024-57-3	900	50.	
G-Chlordane	5103-74-2	830	50.	
Endosulfan I	959-98-8	930	50.	
A-Chlordane	5103-71-9	810	50.	
4,4'-DDE	72-55-9	1600	100	
4,4'-DDT	50-29-3	1800	100	
Dieldrin	60-57-1	2100	100	
Endrin	72-20-8	1500	100	
Endosulfan II	33213-65-9	1500	100	
4,4'-DDD	72-54-8	2100	100	
Endrin Aldehyde	7421-93-4	1500	100	
Endosulfan Sulfate	1031-07-8	1700	100	
Methoxychlor	72-43-5	9600	500	
Toxaphene	8001-35-2	<5000	5000	
PCB-1016	12674-11-2	<1000	1000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<1000	1000	
PCB-1242	53469-21-9	<1000	1000	
PCB-1248	12672-29-6	<1000	1000	
PCB-1254	11097-69-1	<1000	1000	
PCB-1260	11096-82-5	<1000	1000	
Chlordane (Technical)	57-74-9	<1000	1000	

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LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD
8080 PEST/PCBS

Client Sample ID:	B0HXX3	LAL Sample ID:	L7550-2
Date Collected:	23-JUL-96	Date Received:	30-JUL-96
Date Analyzed:	15-AUG-96	Analytical Batch ID:	081196-8080-E-5
Date Extracted:	06-AUG-96	Analytical Dilution:	1
Matrix:	SolidWaste	Preparation Dilution:	150
Percent Moisture:	N/A	QC Group:	8080 PEST/PCBS_39838

SURROGATE	RECOVERY	QC Limits
TCMX	73%	39-117
DCB	88%	66-128

CONSTITUENT	CAS NO.	RESULT ug/Kg	PRACTICAL QUANTITATION LIMIT ug/Kg	DATA QUALIFIER(s)
A-BHC	319-84-6	<260	260	
B-BHC	319-85-7	<260	260	
G-BHC	58-89-9	<260	260	
D-BHC	319-86-8	<260	260	
Heptachlor	76-44-8	<260	260	
Aldrin	309-00-2	<260	260	
Heptachlor Epoxide	1024-57-3	<260	260	
G-Chlordane	5103-74-2	<260	260	
Endosulfan I	959-98-8	<260	260	
A-Chlordane	5103-71-9	<260	260	
4,4'-DDE	72-55-9	<500	500	
4,4'-DDT	50-29-3	<500	500	
Dieldrin	60-57-1	<500	500	
Endrin	72-20-8	<500	500	
Endosulfan II	33213-65-9	<500	500	
4,4'-DDD	72-54-8	<500	500	
Endrin Aldehyde	7421-93-4	<500	500	
Endosulfan Sulfate	1031-07-8	<500	500	
Methoxychlor	72-43-5	<2600	2600	
Toxaphene	8001-35-2	<26000	26000	
PCB-1016	12674-11-2	<2000	2000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<2000	2000	
PCB-1242	53469-21-9	<2000	2000	
PCB-1248	12672-29-6	<2000	2000	
PCB-1254	11097-69-1	<2000	2000	
PCB-1260	11096-82-5	<2000	2000	
Chlordane (Technical)	57-74-9	<6000	6000	

LOCKHEED ANALYTICAL SERVICES

ORGANOCHLORINE PESTICIDES/PCBS BY GC/ECD
8080 PEST/PCBS

Client Sample ID:	B0HXX1	LAL Sample ID:	L7561-17
Date Collected:	29-JUL-96	Date Received:	01-AUG-96
Date Analyzed:	15-AUG-96	Analytical Batch ID:	081196-8080-E-5
Date Extracted:	06-AUG-96	Analytical Dilution:	1
Matrix:	SolidWaste	Preparation Dilution:	150
Percent Moisture:	N/A	QC Group:	8080 PEST/PCBS_39838

SURROGATE	RECOVERY	QC Limits
TCMX	89%	39-117
DCB	61% *	66-128

CONSTITUENT	CAS NO.	RESULT ug/Kg	PRACTICAL QUANTITATION LIMIT ug/Kg	DATA QUALIFIER(s)
A-BHC	319-84-6	<260	260	
B-BHC	319-85-7	<260	260	
G-BHC	58-89-9	<260	260	
D-BHC	319-86-8	<260	260	
Heptachlor	76-44-8	<260	260	
Aldrin	309-00-2	<260	260	
Heptachlor Epoxide	1024-57-3	<260	260	
G-Chlordane	5103-74-2	<260	260	
Endosulfan I	959-98-8	<260	260	
A-Chlordane	5103-71-9	<260	260	
4,4'-DDE	72-55-9	<500	500	
4,4'-DDT	50-29-3	<500	500	
Dieldrin	60-57-1	<500	500	
Endrin	72-20-8	<500	500	
Endosulfan II	33213-65-9	<500	500	
4,4'-DDD	72-54-8	<500	500	
Endrin Aldehyde	7421-93-4	<500	500	
Endosulfan Sulfate	1031-07-8	<500	500	
Methoxychlor	72-43-5	<2600	2600	
Toxaphene	8001-35-2	<26000	26000	
PCB-1016	12674-11-2	<2000	2000	
PCB-1221	11104-28-2	<2000	2000	
PCB-1232	11141-16-5	<2000	2000	
PCB-1242	53469-21-9	<2000	2000	
PCB-1248	12672-29-6	<2000	2000	
PCB-1254	11097-69-1	<2000	2000	
PCB-1260	11096-82-5	<2000	2000	
Chlordane (Technical)	57-74-9	<6000	6000	

LOCKHEED ANALYTICAL SERVICES

RADIOCHEMISTRY DATA REPORT

Account Name: Bechtel Hanford, Inc. * Richland, WA
Project Name: BECHTEL-HANFORD
Project Desc: Bechtel Hanford Project

Client Sample ID: B0HXX4
Date Collected: 29-JUL-96
Matrix: Liq. Waste

Login Number: L7561
Date Received: 01-AUG-96

Constituent	Method	Batch	Activity	Error	MDA	Qualifier	Units	Analyzed	Lab ID
Ac-228	LAL-0063	39711	-40	130	230		pCi/L	12-AUG-96	L7561-43
Co-58	LAL-0063	39711	-3.	28.	48.		pCi/L	12-AUG-96	L7561-43
Co-60	LAL-0063	39711	-9.	14.	29.		pCi/L	12-AUG-96	L7561-43
Cs-137	LAL-0063	39711	-29.	17.	59.		pCi/L	12-AUG-96	L7561-43
Eu-152	LAL-0063	39711	32.	57.	160		pCi/L	12-AUG-96	L7561-43
Eu-154	LAL-0063	39711	-47.	45.	210		pCi/L	12-AUG-96	L7561-43
Eu-155	LAL-0063	39711	20.	48.	77.		pCi/L	12-AUG-96	L7561-43
Fe-59	LAL-0063	39711	-40.	30.	95.		pCi/L	12-AUG-96	L7561-43
Pb-212	LAL-0063	39711	-1	55.	74.		pCi/L	12-AUG-96	L7561-43
Pb-214	LAL-0063	39711	17.	61.	89.		pCi/L	12-AUG-96	L7561-43
Ra-226(GAMMA)	LAL-0063	39711	280	680	970		pCi/L	12-AUG-96	L7561-43
Ru-106	LAL-0063	39711	-60	140	460		pCi/L	12-AUG-96	L7561-43
U-235(GAMMA)	LAL-0063	39711	-10	110	210	B	pCi/L	12-AUG-96	L7561-43
Gross Alpha	LAL-0060	40473	0.1	2.5	5.4		pCi/L	24-AUG-96	L7561-43
Gross Beta	LAL-0060	40473	2.7	6.2	11.		pCi/L	24-AUG-96	L7561-43

LOCKHEED ANALYTICAL SERVICES

RADIOCHEMISTRY DATA REPORT

Account Name: Bechtel Hanford, Inc. * Richland, WA
Project Name: BECHTEL-HANFORD
Project Desc: Bechtel Hanford Project

Client Sample ID: B0HXX5
Date Collected: 29-JUL-96
Matrix: Liq. Waste

Login Number: L7561
Date Received: 01-AUG-96

Constituent	Method	Batch	Activity	Error	MDA	Qualifier	Units	Analyzed	Lab ID
Ac-228	LAL-0063	39711	-105.	83.	200		pCi/L	12-AUG-96	L7561-46
Co-58	LAL-0063	39711	-3.	27.	50.		pCi/L	12-AUG-96	L7561-46
Co-60	LAL-0063	39711	-15.	15.	44.		pCi/L	12-AUG-96	L7561-46
Cs-137	LAL-0063	39711	-4.	30.	54.		pCi/L	12-AUG-96	L7561-46
Eu-152	LAL-0063	39711	18.	57.	160		pCi/L	12-AUG-96	L7561-46
Eu-154	LAL-0063	39711	-29.	66.	220		pCi/L	12-AUG-96	L7561-46
Eu-155	LAL-0063	39711	12.	67.	82.		pCi/L	12-AUG-96	L7561-46
Fe-59	LAL-0063	39711	-18.	47.	110		pCi/L	12-AUG-96	L7561-46
Pb-212	LAL-0063	39711	24.	53.	72.		pCi/L	12-AUG-96	L7561-46
Pb-214	LAL-0063	39711	1	60.	92.		pCi/L	12-AUG-96	L7561-46
Ra-226(GAMMA)	LAL-0063	39711	-40	650	950		pCi/L	12-AUG-96	L7561-46
Ru-106	LAL-0063	39711	-10	240	430		pCi/L	12-AUG-96	L7561-46
U-235(GAMMA)	LAL-0063	39711	90	150	190	B	pCi/L	12-AUG-96	L7561-46
Gross Alpha	LAL-0060	40473	12.5	5.5	5.8		pCi/L	24-AUG-96	L7561-46
Gross Beta	LAL-0060	40473	10.3	6.8	11.		pCi/L	24-AUG-96	L7561-46

LOCKHEED ANALYTICAL SERVICES

RADIOCHEMISTRY DATA REPORT

Account Name: Bechtel Hanford, Inc. * Richland, WA
Project Name: BECHTEL-HANFORD
Project Desc: Bechtel Hanford Project

Client Sample ID: B0HXX6
Date Collected: 29-JUL-96
Matrix: Liq. Waste

Login Number: L7561
Date Received: 01-AUG-96

Constituent	Method	Batch	Activity	Error	MDA	Qualifier	Units	Analyzed	Lab ID
Ac-228	LAL-0063	39711	30.	140.	220.		pCi/L	12-AUG-96	L7561-49
Co-58	LAL-0063	39711	-2.	25.	42.		pCi/L	12-AUG-96	L7561-49
Co-60	LAL-0063	39711	5.	24.	47.		pCi/L	12-AUG-96	L7561-49
Cs-137	LAL-0063	39711	-10.	12.	48.		pCi/L	12-AUG-96	L7561-49
Eu-152	LAL-0063	39711	-17.	64.	240.		pCi/L	12-AUG-96	L7561-49
Eu-154	LAL-0063	39711	-44.	42.	260.		pCi/L	12-AUG-96	L7561-49
Eu-155	LAL-0063	39711	14.	50.	82.		pCi/L	12-AUG-96	L7561-49
Fe-59	LAL-0063	39711	-26.	33.	100.		pCi/L	12-AUG-96	L7561-49
Pb-212	LAL-0063	39711	15.	56.	74.		pCi/L	12-AUG-96	L7561-49
Pb-214	LAL-0063	39711	8.	63.	95.		pCi/L	12-AUG-96	L7561-49
Ra-226(GAMMA)	LAL-0063	39711	-610.	640.	940.		pCi/L	12-AUG-96	L7561-49
Ru-106	LAL-0063	39711	140.	330.	410.		pCi/L	12-AUG-96	L7561-49
U-235(GAMMA)	LAL-0063	39711	0	140.	200.	B	pCi/L	12-AUG-96	L7561-49
Gross Alpha	LAL-0060	40473	0.2	2.5	5.4		pCi/L	24-AUG-96	L7561-49
Gross Beta	LAL-0060	40473	2.1	6.0	10.		pCi/L	24-AUG-96	L7561-49

LOCKHEED ANALYTICAL SERVICES

RADIOCHEMISTRY DATA REPORT

Account Name: Bechtel Hanford, Inc. * Richland, WA
Project Name: BECHTEL-HANFORD
Project Desc: Bechtel Hanford Project

Client Sample ID: B0HYM6

Date Collected: 29-JUL-96

Matrix: Liq. Waste

Login Number: L7561

Date Received: 01-AUG-96

Constituent	Method	Batch	Activity	Error	MDA	Qualifier	Units	Analyzed	Lab ID
Ac-228	LAL-0063	39711	20	140	220		pCi/L	12-AUG-96	L7561-52
Co-58	LAL-0063	39711	2.	30.	53.		pCi/L	12-AUG-96	L7561-52
Co-60	LAL-0063	39711	-9.	21.	54.		pCi/L	12-AUG-96	L7561-52
Cs-137	LAL-0063	39711	44.	31.	45.		pCi/L	12-AUG-96	L7561-52
Eu-152	LAL-0063	39711	26.	62.	220		pCi/L	12-AUG-96	L7561-52
Eu-154	LAL-0063	39711	-43.	62.	230		pCi/L	12-AUG-96	L7561-52
Eu-155	LAL-0063	39711	-12.	28.	86.		pCi/L	12-AUG-96	L7561-52
Fe-59	LAL-0063	39711	-15.	29.	110		pCi/L	12-AUG-96	L7561-52
Pb-212	LAL-0063	39711	14.	54.	75.		pCi/L	12-AUG-96	L7561-52
Pb-214	LAL-0063	39711	23.	60.	92.		pCi/L	12-AUG-96	L7561-52
Ra-226(GAMMA)	LAL-0063	39711	-50	640	940		pCi/L	12-AUG-96	L7561-52
Ru-106	LAL-0063	39711	140	240	410		pCi/L	12-AUG-96	L7561-52
U-235(GAMMA)	LAL-0063	39711	30	140	190	B	pCi/L	12-AUG-96	L7561-52
Gross Alpha	LAL-0060	40473	3.3	3.8	6.1		pCi/L	24-AUG-96	L7561-52
Gross Beta	LAL-0060	40473	7.8	6.5	11.		pCi/L	24-AUG-96	L7561-52

LOCKHEED ANALYTICAL SERVICES

RADIOCHEMISTRY DATA REPORT

Account Name: Bechtel Hanford, Inc. * Richland, WA
Project Name: BECHTEL-HANFORD
Project Desc: Bechtel Hanford Project

Client Sample ID: B0HYM7
Date Collected: 29-JUL-96
Matrix: Liq. Waste

Login Number: L7561
Date Received: 01-AUG-96

Constituent	Method	Batch	Activity	Error	MDA	Qualifiers	Units	Analyzed	Lab. ID
Ac-228	LAL-0063	39711	-50	130	220		pCi/L	12-AUG-96	L7561-55
Co-58	LAL-0063	39711	9.	25.	42.		pCi/L	12-AUG-96	L7561-55
Co-60	LAL-0063	39711	10.	21.	41.		pCi/L	12-AUG-96	L7561-55
Cs-137	LAL-0063	39711	29.	28.	42.		pCi/L	12-AUG-96	L7561-55
Eu-152	LAL-0063	39711	12.	59.	180		pCi/L	12-AUG-96	L7561-55
Eu-154	LAL-0063	39711	-1.	71.	210		pCi/L	12-AUG-96	L7561-55
Eu-155	LAL-0063	39711	-38.	27.	86.		pCi/L	12-AUG-96	L7561-55
Fe-59	LAL-0063	39711	4.	47.	96.		pCi/L	12-AUG-96	L7561-55
Pb-212	LAL-0063	39711	-16.	52.	75.		pCi/L	12-AUG-96	L7561-55
Pb-214	LAL-0063	39711	10	61.	90.		pCi/L	12-AUG-96	L7561-55
Ra-226(GAMMA)	LAL-0063	39711	-390	640	940		pCi/L	12-AUG-96	L7561-55
Ru-106	LAL-0063	39711	-160	190	390		pCi/L	12-AUG-96	L7561-55
U-235(GAMMA)	LAL-0063	39711	30	150	200	B	pCi/L	12-AUG-96	L7561-55
Gross Alpha	LAL-0060	40473	2.8	3.6	5.9		pCi/L	24-AUG-96	L7561-55
Gross Beta	LAL-0060	40473	0.8	6.0	11.		pCi/L	24-AUG-96	L7561-55

LOCKHEED ANALYTICAL SERVICES

RADIOCHEMISTRY DATA REPORT

Account Name: Bechtel Hanford, Inc. * Richland, WA
Project Name: BECHTEL-HANFORD
Project Desc: Bechtel Hanford Project

Client Sample ID: BOHYM8
Date Collected: 29-JUL-96
Matrix: Liq. Waste

Login Number: L7561
Date Received: 01-AUG-96

Constituent	Method	Batch	Activity	Error	MDA	Qualifier	Units	Analyzed	Lab ID
Ac-228	LAL-0063	39711	47.	72.	120		pCi/L	12-AUG-96	L7561-58
Co-58	LAL-0063	39711	0	14.	25.		pCi/L	12-AUG-96	L7561-58
Co-60	LAL-0063	39711	-0.8	8.4	27.		pCi/L	12-AUG-96	L7561-58
Cs-137	LAL-0063	39711	11.	15.	23.		pCi/L	12-AUG-96	L7561-58
Eu-152	LAL-0063	39711	-11.	18.	110		pCi/L	12-AUG-96	L7561-58
Eu-154	LAL-0063	39711	-6.	15.	120		pCi/L	12-AUG-96	L7561-58
Eu-155	LAL-0063	39711	2.	58.	70.		pCi/L	12-AUG-96	L7561-58
Fe-59	LAL-0063	39711	7.	22.	45.		pCi/L	12-AUG-96	L7561-58
Pb-212	LAL-0063	39711	1	38.	53.		pCi/L	12-AUG-96	L7561-58
Pb-214	LAL-0063	39711	-12.	39.	63.		pCi/L	12-AUG-96	L7561-58
Ra-226(GAMMA)	LAL-0063	39711	20	440	620		pCi/L	12-AUG-96	L7561-58
Ru-106	LAL-0063	39711	0	120	200		pCi/L	12-AUG-96	L7561-58
U-235(GAMMA)	LAL-0063	39711	30	110	160	B	pCi/L	12-AUG-96	L7561-58
Gross Alpha	LAL-0060	40473	2.6	4.9	8.6		pCi/L	24-AUG-96	L7561-58
Gross Beta	LAL-0060	40473	98.	12.	11.		pCi/L	24-AUG-96	L7561-58

397111.XLS

Client	Bechtel								
Client ID	BOHXX4								
Filename	397111.CHN								
LAL parent ID	39711DUP1								
Batch	6339711								
Live Time	10800								
Detector	2	LAS Detector 2, GMX-30200-P, Ser. No. 30-TN10348							
Geometry	1								
Aliquot (gms/L)	0.1								
Count date	8/12/96 8:58								
Collection Date	8/29/96								
delta T to midpoint of count	-16.6	days							
Efficiency data file	I294								
Background, Library files	WBKG2222	whc							
							V96119		
Nuclide	keV	halflife (days)	chnl	GROSS	BKG	NET	Hand Calc NET	Sample cnts/sec	1 sig % err
Ra-226	186.1	5.84E+05	372	214	70	144	0.0133333	11.7	
U-235	185.7	2.57E+11	372	214	70	144	0.0133333	11.7	
	143.8	2.57E+11	288	124	94	30	0.0027778	49.2	
	163.3	2.57E+11	327	118	91	27	0.0025	53.5	
Pb-214(Ra-226)	351.9	5.84E+05	704	81	49	32	0.002963	35.6	
	295.1	5.84E+05	591	87	81	7	0.0006019	199.1	
Fe-59	1099.2	4.51E+01	2198	22	14	8	0.0007407	75.0	
	1291.6	4.51E+01	2583	16	13	3	0.0002932	169.6	
Co-58	810.8	7.08E+01	1622	29	15	14	0.0012809	48.0	
Ac-228(Ra-228)	911.2	2.10E+03	1822	47	15	32	0.0029977	24.2	
	969	2.10E+03	1938	33	24	9	0.0008333	83.9	
Pb-212	238.6	5.11E+12	478	153	84	69	0.0063889	22.3	
	300.1	5.11E+12	600	58	70	-12	-0.001111	94.3	
Co-60	1332.5	1924	2665	9	26	-17	-0.001528	35.6	
	1173.3	1924	2347	29	17	13	0.0011574	54.0	
Cs-137	661.7	10950	1324	44	36	8	0.0007407	111.8	
Eu-156	105.3	1810	211	90	100	-10	-0.000926	137.8	
Eu-152	1408.1	4.64E+03	2816	10	5	5	0.0004938	71.8	
	344.3	4.64E+03	689	69	70	-1	-9.26E-05	1179.0	
Eu-154	723.3	3.11E+03	1447	35	44	-9	-0.000864	95.4	
	1004.8	3.11E+03	2009	19	20	-1	-7.72E-05	747.8	
	1274.5	3.11E+03	2549	14	11	4	0.0003241	141.4	
Ru-106	621.8	368.2	1244	41	36	5	0.0004475	181.7	
	1050.1	368.2	2100	20	15	5	0.0004475	122.7	

Client	Bechtel							
Client ID	BOHXX4							
Filename	397111.CHN							
LAL parent ID	39711DUP1							
Batch	6339711							
Live Time	10800							
Detector	2							
Geometry	1							
Aliquot (gms/L)	0.1							
Count date	8/12/96 8:58							
Collection Date	8/29/96							
delta T to midpoint of count	-16.6							
Efficiency data file	I294							
Background, Library files	WBKG2222							
Nuclide	keV	WBKG cnts/sec	1 sig % err	NET Sample cnts/sec	NET 1 sig % err	Efficiency	1 sigma % Eff err	Branch
Ra-226	186.1	0.013194	5.1	0.00014	1610.68	0.054078	5	0.035
U-235	185.7	0.013194	5.1	0.00014	1610.68	0.054153	5	0.575
	143.8	0.00155	38.0	0.00123	159.32	0.062013	5	0.109
	163.3	0.000867	65.0	0.00163	116.44	0.058391	5	0.05
Pb-214(Ra-226)	351.9	0.00245	18.0	0.00051	291.95	0.031812	5	0.358
	295.1	0.001219	40.6	-0.00062	274.22	0.037446	5	0.185
Fe-59	1099.2	-4.2E-05	525.4	0.00074	75.00	0.011437	5	0.565
	1291.6	0.000258	82.2	0.00003	2034.75	0.00998	5	0.432
Co-58	810.8	-9.7E-05	282.6	0.00128	48.04	0.014814	5	0.9945
Ac-228(Ra-228)	911.2	0.000952	32.4	0.00205	50.62	0.013404	5	0.266
	969	0.000983	25.3	-0.00015	631.96	0.012722	5	0.1617
Pb-212	238.6	0.006608	8.6	-0.00022	909.08	0.045029	5	0.4365
	300.1	1.67E-05	2662.7	-0.00113	53.54	0.036878	5	0.03344
Co-60	1332.5	-0.0001	191.5	-0.00153	35.60	0.009719	5	0.999
	1173.3	0.0002	115.5	0.00096	89.36	0.010825	5	0.999
Cs-137	661.7	-0.00011	320.6	0.00074	111.80	0.017701	5	0.8521
Eu-155	105.3	0.000558	98.5	-0.00148	48.94	0.068383	5	0.218
Eu-152	1408.1	0.000119	150.8	0.00037	142.84	0.009271	5	0.212
	344.3	-0.00058	76.7	-0.00009	1178.98	0.03247	5	0.27
Eu-154	723.3	-0.00013	234.7	-0.00086	95.43	0.016361	5	0.197
	1004.8	-0.00029	77.8	-0.00008	747.80	0.012337	5	0.176
	1274.5	0.000428	46.5	-0.00010	633.68	0.010094	5	0.355
Ru-106	621.8	-5.8E-05	558.1	0.00045	181.75	0.018715	5	0.0981
	1050.1	0.000175	129.7	0.00027	284.77	0.011886	5	0.0146

397111.XLS

Client	Bechtel							
Client ID	B0HXX4							
Filename	397111.CHN							
LAL parent ID	39711DUP1							
Batch	6339711							
Live Time	10800							
Detector	2							
Geometry	1							
Aliquot (gms/L)	0.1							
Count date	8/12/96 8:58							
Collection Date	8/29/96							
delta T to midpoint of count	-16.6							
Efficiency data file	I294							
Background, Library files	WBKG2222							
Nuclide	keV	Bq	pCi/L	MDA pCi/L	Decay factor	Corrected pCi/L	error 1 sigma	Corrected MDA pCi/L
Ra-226	186.1	0.07338	19.81259	931.12	0.99998	19.81	319.11	931.10
U-235	185.7	0.00446	1.204317	56.60	1	1.204	19.40	56.60
	143.8	0.181639	49.04244	191.00	1	49.042	78.17	191.00
	163.3	0.559443	151.0496	422.10	1	151.050	176.04	422.10
Pb-214(Ra-226)	351.9	0.045042	12.16135	94.62	0.99998	12.161	35.51	94.62
	295.1	-0.089151	-24.07064	172.19	0.99998	-24.070	66.02	172.19
Fe-59	1099.2	0.11463	30.95015	76.71	0.775248	23.994	18.04	59.47
	1291.6	0.008089	2.184141	122.29	0.775248	1.693	34.45	94.81
Co-58	810.8	0.086944	23.47475	34.25	0.850263	19.960	9.64	29.12
Ac-228(Ra-228)	911.2	0.57374	154.9099	181.73	0.994548	154.065	78.37	180.74
	969	-0.072918	-19.68777	365.44	0.994548	-19.580	123.74	363.45
Pb-212	238.6	-0.011165	-3.014468	77.17	1	-3.014	27.40	77.17
	300.1	-0.914508	-246.9171	844.64	1	-246.917	132.77	844.64
Co-60	1332.5	-0.157354	-42.48556	66.15	0.99405	-42.2328	15.18	65.75
	1173.3	0.088532	23.90373	52.70	0.99405	23.7615	21.27	52.39
Cs-137	661.7	0.04911	13.25982	50.00	0.998952	13.2459	14.82	49.94
Eu-155	105.3	-0.099564	-26.88227	84.84	0.993677	-26.712	13.142	84.305
Eu-152	1408.1	0.190483	51.43048	178.83	0.997528	51.30	73.32	178.38
	344.3	-0.010561	-2.851595	113.63	0.997528	-2.84	33.54	113.35
Eu-154	723.3	-0.26812	-72.39238	257.40	0.996309	-72.13	68.92	256.45
	1004.8	-0.035535	-9.59458	249.88	0.996309	-9.56	71.48	248.96
	1274.5	-0.028942	-7.814206	145.06	0.996309	-7.79	49.34	144.52
Ru-106	621.8	2.44E-01	6.58E+01	4.14E+02	0.969299	63.7946	115.99	401.84
	1050.1	1.57E+00	4.24E+02	3.16E+03	0.969299	410.9909	1170.56	3060.00

0240

Client	Bechtel				
Client ID	B0HXX4				
Filename	397111.CHN				
LAL parent ID	39711DUP1				
Batch	6339711				
Live Time	10800				
Detector	2				
Geometry	I				
Aliquot (gms/L)	0.1				
Count date	8/12/96 8:58				
Collection Date	8/29/96				
delta T to midpoint of count	-16.6				
Efficiency data file	I294				
Background, Library files	WBKG2222				
Nuclide	keV	Counting Error pCi/L	FINAL RESULT pCi/L	Total Error 2 sigma	MDA pCi/L
Ra-226	186.1	638.22	19.81	638.23	931.10
U-235	185.7	38.80	1.20	38.80	56.60
	143.8	123.80	65.84	142.89	191.00
	163.3				422.10
Pb-214(Ra-226)	351.9	16.11	4.03	62.55	94.62
	295.1				172.19
Fe-59	1099.2	28.78	19.20	31.96	59.47
	1291.6				94.81
Co-58	810.8	19.18	19.96	19.28	29.12
Ac-228(Ra-228)	911.2	105.31	104.36	132.41	180.74
	969				363.45
Pb-212	238.6	3.22	-3.01	54.81	77.17
	300.1		-246.92	265.54	844.64
Co-60	1332.5	13.20	-19.95	24.71	65.75
	1173.3				52.39
Cs-137	661.7	29.62	13.25	29.65	49.94
Eu-155	105.3	26.15	-26.71	26.28	84.31
Eu-152	1408.1	18.50	6.52	61.00	178.38
	344.3				113.35
Eu-154	723.3	46.41	-24.79	69.97	256.45
	1004.8				248.96
	1274.5				144.52
Ru-106	621.8	205.82	67.170	230.847	401.64
	1050.1				3060.00

Duplicate Results

Ac-228 BER = 0.55

Cs-137 BER = 0.90

Pb-214 BER = 0.10

CS 8/13/96

Client	Bechtel_Hanford								
Client ID	BOHXX4								
Filename	397114.CHN								
LAL parent ID	L7561-43								
Batch	6339711								
Live Time	10800								
Detector	1	LAS Detector 1, GMX-30200-P, Ser. No. 30-TN10223A							
Geometry	I								
Aliquot (gms/L)	0.1								
Count date	8/12/96 20:59								
Collection Date	7/29/96								
delta T to midpoint of count	14.9	days							
Efficiency data file	I194								
Background, Library files	WBKG1222	whc							
							V96119		
Nuclide	keV	halflife (days)	chnl	GROSS	BKG	NET	Hand Calc NET	Sample cnts/sec	1 sig % err
Ra-226	186.1	5.84E+05	372	249	88	161	0.0148765	11.4	
U-235	185.7	2.57E+11	372	249	88	161	0.0148765	11.4	
	143.8	2.57E+11	288	136	114	22	0.002037	71.9	
	163.3	2.57E+11	327	102	103	-1	-9.26E-05	1431.8	
Pb-214(Ra-226)	351.9	5.84E+05	704	73	42	31	0.0028704	34.6	
	295.1	5.84E+05	591	80	74	7	0.0006019	190.6	
Fe-59	1099.2	4.51E+01	2198	4	15	-11	-0.001034	39.2	
	1291.6	4.51E+01	2583	11	13	-2	-0.00017	266.3	
Co-58	810.8	7.08E+01	1622	24	26	-2	-0.000154	422.8	
Ac-228(Ra-228)	911.2	2.10E+03	1822	36	27	9	0.0008333	88.2	
	969	2.10E+03	1938	23	18	5	0.000463	128.1	
Pb-212	238.6	5.11E+12	478	138	89	50	0.0045833	30.4	
	300.1	5.11E+12	600	62	72	-10	-0.000926	115.8	
Co-60	1332.5	1924	2665	15	8	8	0.0006944	63.2	
	1173.3	1924	2347	16	21	-5	-0.000463	121.7	
Cs-137	661.7	10950	1324	32	44	-12	-0.001111	72.6	
Eu-155	105.3	1810	211	106	94	12	0.0010957	119.6	
Eu-152	1408.1	4.64E+03	2816	5	5	0	3.086E-05	932.7	
	344.3	4.64E+03	689	66	53	14	0.00125	80.6	
Eu-154	723.3	3.11E+03	1447	19	30	-11	-0.001049	62.0	
	1004.8	3.11E+03	2009	15	25	-10	-0.00088	66.2	
	1274.5	3.11E+03	2549	15	18	-3	-0.000231	228.0	
Ru-106	621.8	368.2	1244	36	37	-1	-0.000123	642.3	
	1050.1	368.2	2100	20	19	1	0.0001235	466.4	

Client	Bechtel Hanford							
Client ID	BOHXX4							
Filename	397114.CHN							
LAL parent ID	L7561-43							
Batch	6339711							
Live Time	10800							
Detector	1							
Geometry	I							
Aliquot (gms/L)	0.1							
Count date	8/12/96 20:59							
Collection Date	7/29/96							
delta T to midpoint of count	14.9							
Efficiency data file	I194							
Background, Library files	WBKG1222							
Nuclide	keV	WBKG cnts/sec	1 sig % err	NET Sample cnts/sec	NET 1 sig % err	Efficiency	1 sigma % Eff err	Branch
Ra-226	186.1	0.012953	5.3	0.00192	123.79	0.05376	5	0.035
U-235	185.7	0.012953	5.3	0.00192	123.79	0.053839	5	0.575
	143.8	0.0019	31.5	0.00014	1505.50	0.062197	5	0.109
	163.3	0.00005	1136.8	-0.00014	531.12	0.058317	5	0.05
Pb-214(Ra-226)	351.9	0.002017	22.3	0.00085	168.88	0.031359	5	0.358
	295.1	0.000522	90.1	0.00008	2031.40	0.036899	5	0.185
Fe-59	1099.2	-0.00021	110.4	-0.00103	39.21	0.011408	5	0.565
	1291.6	0.000158	119.3	-0.00033	80.19	0.009941	5	0.432
Co-58	810.8	-0.00038	68.0	-0.00015	422.85	0.014764	5	0.9945
Ac-228(Ra-228)	911.2	0.00119	26.3	-0.00036	294.15	0.013369	5	0.266
	969	0.000967	28.5	-0.00050	172.48	0.012691	5	0.1617
Pb-212	238.6	0.004633	12.3	-0.00005	3931.09	0.044469	5	0.4365
	300.1	-0.00018	246.8	-0.00093	115.76	0.036338	5	0.03344
Co-60	1332.5	-0.00038	56.5	0.00069	63.25	0.009677	5	0.999
	1173.3	0.000433	51.0	-0.00090	38.17	0.010793	5	0.999
Cs-137	661.7	0.000517	63.8	-0.00163	29.34	0.017602	5	0.8521
Eu-155	105.3	-0.00075	70.8	0.00110	119.56	0.068632	5	0.218
Eu-152	1408.1	2.78E-06	6676.8	0.00003	1685.33	0.009222	5	0.212
	344.3	-0.0003	146.2	0.00125	80.64	0.032004	5	0.27
Eu-154	723.3	-0.00018	156.7	-0.00105	61.97	0.016288	5	0.197
	1004.8	-0.00047	51.7	-0.00088	66.16	0.012308	5	0.176
	1274.5	0.000164	113.3	-0.00040	86.54	0.010056	5	0.355
Ru-106	621.8	0.000294	109.2	-0.00042	112.78	0.018594	5	0.0981
	1050.1	-2.8E-05	826.3	0.00012	466.37	0.011858	5	0.0146

Client	Bechtel_Hanford							
Client ID	BOHXX4							
Filename	397114.CHN							
LAL parent ID	L7561-43							
Batch	6339711							
Live Time	10800							
Detector	1							
Geometry	I							
Aliquot (gms/L)	0.1							
Count date	8/12/96 20:59							
Collection Date	7/29/96							
delta T to midpoint of count	14.9							
Efficiency data file	I194							
Background, Library files	WBKG1222							
Nuclide	keV	Bq	pCi/L	MDA pCi/L	Decay factor	Corrected pCi/L	error 1 sigma	Corrected MDA pCi/L
Ra-226	186.1	1.022402	276.0485	969.35	1.000018	276.05	342.01	969.37
U-235	185.7	0.062143	16.77852	58.92	1	16.779	20.79	58.92
	143.8	0.020214	5.457657	208.87	1	5.458	82.17	208.87
	163.3	-0.048903	-13.20381	428.92	1	-13.204	70.13	428.92
Pb-214(Ra-226)	351.9	0.076043	20.53158	88.73	1.000018	20.532	34.69	88.73
	295.1	0.011665	3.149558	161.42	1.000018	3.150	63.98	161.42
Fe-59	1099.2	-0.160417	-43.31268	75.33	1.258065	-54.490	21.54	94.77
	1291.6	-0.076397	-20.62728	119.01	1.258065	-25.950	20.85	149.72
Co-58	810.8	-0.01051	-2.837715	41.37	1.157522	-3.285	13.89	47.89
Ac-228(Ra-228)	911.2	-0.100179	-27.04825	225.41	1.004943	-27.182	79.97	226.52
	969	-0.245452	-66.272	335.11	1.004943	-66.600	114.92	336.77
Pb-212	238.6	-0.002576	-0.695485	73.98	1	-0.695	27.34	73.98
	300.1	-0.761986	-205.7363	856.28	1	-205.736	238.38	856.28
Co-60	1332.5	0.071837	19.3959	29.05	1.005396	19.5006	12.37	29.21
	1173.3	-0.083127	-22.44426	60.92	1.005396	-22.5654	8.69	61.25
Cs-137	661.7	-0.108529	-29.30275	59.09	1.000946	-29.3305	8.73	59.15
Eu-155	105.3	0.073232	19.77269	76.61	1.005737	19.886	23.797	77.050
Eu-152	1408.1	0.014365	3.878645	163.51	1.002234	3.89	65.51	163.87
	344.3	0.144656	39.05721	102.29	1.002234	39.14	31.62	102.52
Eu-154	723.3	-0.327038	-88.30018	214.03	1.00334	-88.60	55.08	214.74
	1004.8	-0.406073	-109.6398	267.65	1.00334	-110.01	72.98	268.54
	1274.5	-0.110756	-29.90402	161.93	1.00334	-30.00	26.01	162.47
Ru-106	621.8	-2.29E-01	-6.19E+01	4.43E+02	1.028519	-63.6234	71.83	455.43
	1050.1	7.13E-01	1.93E+02	3.27E+03	1.028519	198.0354	923.63	3362.37

397114.XLS

Client	Bechtel Hanford				
Client ID	BOHXX4				
Filename	397114.CHN				
LAL parent ID	L7561-43				
Batch	6339711				
Live Time	10800				
Detector	1				
Geometry	I				
Aliquot (gms/L)	0.1				
Count date	8/12/96 20:59				
Collection Date	7/29/96				
delta T to midpoint of count	14.9				
Efficiency data file	I194				
Background, Library files	WBKG1222				
Nuclide	keV	Counting	FINAL	Total	MDA
		Error pCi/L	RESULT pCi/L	Error 2 sigma pCi/L	
Ra-226	186.1	683.46	276.05	684.02	969.37
U-235	185.7	41.54	16.78	41.57	58.92
	143.8	53.48	-5.34	106.69	208.87
	163.3				428.92
Pb-214(Ra-226)	351.9	55.82	16.58	60.99	88.73
	295.1				161.42
Fe-59	1099.2	28.01	-39.76	29.96	94.77
	1291.6				149.72
Co-58	810.8	27.78	-3.28	27.78	47.89
Ac-228(Ra-228)	911.2	119.15	-40.04	131.28	226.52
	969				336.77
Pb-212	238.6	1.61	-0.70	54.68	73.98
	300.1		-205.74	476.76	856.28
Co-60	1332.5	5.67	-8.67	14.22	29.21
	1173.3				61.25
Cs-137	661.7	17.21	-29.33	17.46	59.15
Eu-155	105.3	47.55	19.89	47.59	77.05
Eu-152	1408.1	52.32	32.48	56.96	163.87
	344.3				102.52
Eu-154	723.3	37.84	-47.21	44.77	214.74
	1004.8				268.54
	1274.5				162.47
Ru-106	621.8	136.04	-62.051	143.220	455.43
	1050.1				3362.37

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397115.XLS

Client	Bechtel								
Client ID	B0HXX5								
Filename	397115.CHN								
LAL parent ID	L7561-46								
Batch	6339711								
Live Time	10800								
Detector	2	LAS Detector 2, GMX-30200-P, Ser. No. 30-TN10348							
Geometry	1								
Aliquot (gms/L)	0.1								
Count date	8/12/96 21:00								
Collection Date	7/29/96								
delta T to midpoint of count	14.9	days							
Efficiency data file	I294								
Background, Library files	WBKG2222	whc							
								V96119	
Nuclide	keV	halflife (days)	chnl	GROSS	BKG	NET	Hand Calc NET	Sample cnts/sec	1 sig % err
Ra-226	186.1	5.84E+05	372	219	79	140	0.0129475	12.3	
U-235	185.7	2.57E+11	372	219	79	140	0.0129475	12.3	
	143.8	2.57E+11	288	139	95	44	0.0040741	34.8	
	163.3	2.57E+11	327	109	93	16	0.0014815	88.8	
Pb-214(Ra-226)	351.9	5.84E+05	704	67	44	23	0.0021296	45.8	
	295.1	5.84E+05	591	91	69	22	0.0020525	57.0	
Fe-59	1099.2	4.51E+01	2198	12	18	-6	-0.000509	98.8	
	1291.6	4.51E+01	2583	13	8	5	0.0004475	95.2	
Co-58	810.8	7.08E+01	1622	23	25	-2	-0.000139	459.5	
Ac-228(Ra-228)	911.2	2.10E+03	1822	43	20	23	0.0021065	35.0	
	969	2.10E+03	1938	20	24	-4	-0.00037	165.8	
Pb-212	238.6	5.11E+12	478	155	65	91	0.0083796	16.4	
	300.1	5.11E+12	600	56	56	0	0	0.0	
Co-60	1332.5	1924	2665	18	11	8	0.0006944	71.2	
	1173.3	1924	2347	14	24	-10	-0.000926	61.6	
Cs-137	661.7	10950	1324	40	43	-3	-0.000247	341.0	
Eu-155	105.3	1810	211	104	91	13	0.0012191	106.0	
Eu-152	1408.1	4.64E+03	2816	7	4	4	0.0003241	92.6	
	344.3	4.64E+03	689	64	58	6	0.0005247	195.2	
Eu-154	723.3	3.11E+03	1447	30	33	-3	-0.000247	296.9	
	1004.8	3.11E+03	2009	14	23	-9	-0.000864	65.5	
	1274.5	3.11E+03	2549	13	8	5	0.0004475	95.2	
Ru-106	621.8	368.2	1244	36	37	-1	-0.000123	642.3	
	1050.1	368.2	2100	20	15	5	0.0004475	122.7	

397115.XLS

Client	Bechtel							
Client ID	B0HXX5							
Filename	397115.CHN							
LAL parent ID	L7561-46							
Batch	6339711							
Live Time	10800							
Detector	2							
Geometry	1							
Aliquot (gms/L)	0.1							
Count date	8/12/96 21:00							
Collection Date	7/29/96							
delta T to midpoint of count	14.9							
Efficiency data file	I294							
Background, Library files	WBKG2222							
Nuclide	keV	WBKG	NET	Sample	NET	Efficiency	% Eff err	Branch
		cnts/sec	1 sig	% err	cnts/sec			
Ra-226	186.1	0.013194	5.1	-0.00025	921.58	0.054078	5	0.035
U-235	185.7	0.013194	5.1	-0.00025	921.58	0.054153	5	0.575
	143.8	0.00155	38.0	0.00252	79.45	0.062013	5	0.109
	163.3	0.000867	65.0	0.00061	305.66	0.058391	5	0.05
Pb-214(Ra-226)	351.9	0.00245	18.0	-0.00032	442.43	0.031812	5	0.358
	295.1	0.001219	40.6	0.00083	199.97	0.037446	5	0.185
Fe-59	1099.2	-4.2E-05	525.4	-0.00051	98.75	0.011437	5	0.565
	1291.6	0.000258	82.2	0.00019	337.45	0.00998	5	0.432
Co-58	810.8	-9.7E-05	282.6	-0.00014	459.47	0.014814	5	0.9945
Ac-228(Ra-228)	911.2	0.000952	32.4	0.00115	90.52	0.013404	5	0.266
	969	0.000983	25.3	-0.00135	26.99	0.012722	5	0.1617
Pb-212	238.6	0.006608	8.6	0.00177	109.60	0.045029	5	0.4365
	300.1	1.67E-05	2662.7	-0.00002	2662.71	0.036878	5	0.03344
Co-60	1332.5	-0.0001	191.5	0.00069	71.18	0.009719	5	0.999
	1173.3	0.0002	115.5	-0.00113	30.18	0.010825	5	0.999
Cs-137	661.7	-0.00011	320.6	-0.00025	340.95	0.017701	5	0.8521
Eu-155	105.3	0.000558	98.5	0.00066	278.80	0.068383	5	0.218
Eu-152	1408.1	0.000119	150.8	0.00020	234.66	0.009271	5	0.212
	344.3	-0.00058	76.7	0.00052	195.18	0.03247	5	0.27
Eu-154	723.3	-0.00013	234.7	-0.00025	296.86	0.016361	5	0.197
	1004.8	-0.00029	77.8	-0.00086	65.47	0.012337	5	0.176
	1274.5	0.000428	46.5	0.00002	3163.21	0.010094	5	0.355
Ru-106	621.8	-5.8E-05	558.1	-0.00012	642.26	0.018715	5	0.0981
	1050.1	0.000175	129.7	0.00027	284.77	0.011886	5	0.0146

Client	Bechtel							
Client ID	B0HXX5							
Filename	397115.CHN							
LAL parent ID	L7561-46							
Batch	6339711							
Live Time	10800							
Detector	2							
Geometry	1							
Aliquot (gms/L)	0.1							
Count date	8/12/96 21:00							
Collection Date	7/29/96							
delta T to midpoint of count	14.9							
Efficiency data file	I294							
Background, Library files	WBKG2222							
Nuclide	keV	Bq	pCi/L	MDA pCi/L	Decay factor	Corrected pCi/L	error 1 sigma	Corrected MDA pCi/L
Ra-226	186.1	-0.130453	-35.22238	950.23	1.000018	-35.22	324.61	950.25
U-235	185.7	-0.00793	-2.141009	57.76	1	-2.141	19.73	57.76
	143.8	0.373414	100.8218	191.82	1	100.822	80.26	191.82
	163.3	0.210584	56.85766	426.05	1	56.858	173.81	426.05
Pb-214(Ra-226)	351.9	-0.028131	-7.595357	91.63	1.000018	-7.595	33.61	91.63
	295.1	0.120249	32.4671	161.74	1.000018	32.468	64.95	161.74
Fe-59	1099.2	-0.078808	-21.27823	84.77	1.258072	-26.770	26.47	106.64
	1291.6	0.043883	11.84848	104.97	1.258072	14.906	50.31	132.05
Co-58	810.8	-0.009428	-2.545454	42.81	1.157527	-2.946	13.54	49.55
Ac-228(Ra-228)	911.2	0.32378	87.42057	199.17	1.004943	87.853	79.65	200.15
	969	-0.658059	-177.676	365.44	1.004943	-178.554	49.00	367.25
Pb-212	238.6	0.090118	24.33197	72.39	1	24.332	26.69	72.39
	300.1	-0.013515	-3.649021	761.50	1	-3.649	97.16	761.50
Co-60	1332.5	0.071525	19.31162	43.73	1.005396	19.4158	13.85	43.96
	1173.3	-0.104115	-28.11116	61.25	1.005396	-28.2628	8.65	61.58
Cs-137	661.7	-0.01637	-4.419939	54.16	1.000946	-4.4241	15.09	54.21
Eu-155	105.3	0.044327	11.96817	81.29	1.005737	12.037	33.564	81.759
Eu-152	1408.1	0.104114	28.11081	163.92	1.002234	28.17	66.13	164.29
	344.3	0.059848	16.15904	103.46	1.002234	16.20	31.62	103.69
Eu-154	723.3	-0.076606	-20.68354	222.76	1.00334	-20.75	61.61	223.50
	1004.8	-0.397997	-107.4593	271.72	1.00334	-107.82	70.79	272.63
	1274.5	0.005513	1.48842	134.92	1.00334	1.49	47.24	135.37
Ru-106	621.8	-6.72E-02	-1.82E+01	4.21E+02	1.02852	-18.6737	119.94	432.50
	1050.1	1.57E+00	4.24E+02	3.16E+03	1.02852	436.1010	1242.07	3246.96

397115.XLS

Client	Bechtel			
Client ID	B0HXX5			
Filename	397115.CHN			
LAL parent ID	L7561-46			
Batch	6339711			
Live Time	10800			
Detector	2			
Geometry	1			
Aliquot (gms/L)	0.1			
Count date	8/12/96 21:00			
Collection Date	7/29/96			
delta T to midpoint of count	14.9			
Efficiency data file	I294			
Background, Library files	WBKG2222			
Nuclide	keV	Counting Error pCi/L	FINAL RESULT pCi/L	Total 2 sigma pCi/L
Ra-226	186.1	649.22	-35.22	649.23 950.25
U-235	185.7 143.8 163.3	39.46 143.17	-2.14 93.09	39.46 57.76 145.74 191.82 426.05
Pb-214(Ra-226)	351.9 295.1	3.16	0.87	59.70 91.63 161.74
Fe-59	1099.2 1291.6	33.61	-17.73	46.85 106.64 132.05
Co-58	810.8	27.08	-2.95	27.08 49.55
Ac-228(Ra-228)	911.2 969	54.52	-105.40	83.47 200.15 367.25
Pb-212	238.6 300.1	53.29	24.33 -3.65	53.39 72.39 194.33 761.50
Co-60	1332.5 1173.3	8.28	-14.90	14.67 43.96 61.58
Cs-137	661.7	30.17	-4.42	30.17 54.21
Eu-155	105.3	67.12	12.04	67.13 81.76
Eu-152	1408.1 344.3	55.30	18.42	57.05 164.29 103.69
Eu-154	723.3 1004.8 1274.5	36.92	-28.88	66.26 223.50 272.63 135.37
Ru-106	621.8 1050.1	75.35	-14.472	238.765 432.50 3246.96

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Client	Bechtel_Hanford								
Client ID	BOHXX6								
Filename	397116.CHN								
LAL parent ID	L7561-49								
Batch	6339711								
Live Time	10800								
Detector	1	LAS Detector 1, GMX-30200-P, Ser. No. 30-TN10223A							
Geometry									
Aliquot (gms/L)	0.1								
Count date	8/12/96 16:38								
Collection Date	7/29/96								
delta T to midpoint of count	14.8	days							
Efficiency data file	I194								
Background, Library files	WBKG1222	whc							
							V96119		
Nuclide	keV	halflife (days)	chnl	GROSS	BKG	NET	Hand Calc NET	Sample cnts/sec	1 sig % err
Ra-226	186.1	5.84E+05	372	204	73	132	0.0121759	12.6	
U-235	185.7	2.57E+11	372	204	73	132	0.0121759	12.6	
	143.8	2.57E+11	288	120	105	15	0.0013889	100.0	
	163.3	2.57E+11	327	109	99	10	0.0009259	144.2	
Pb-214(Ra-226)	351.9	5.84E+05	704	72	52	20	0.0018519	55.7	
	295.1	5.84E+05	591	91	72	19	0.0017284	68.5	
Fe-59	1099.2	4.51E+01	2198	12	18	-6	-0.000509	98.8	
	1291.6	4.51E+01	2583	11	13	-2	-0.00017	266.3	
Co-58	810.8	7.08E+01	1622	19	20	-1	-7.72E-05	747.8	
Ac-228(Ra-228)	911.2	2.10E+03	1822	50	26	24	0.0022338	36.1	
	969	2.10E+03	1938	27	22	5	0.000463	140.0	
Pb-212	238.6	5.11E+12	478	152	90	62	0.0057407	25.1	
	300.1	5.11E+12	600	67	72	-5	-0.000463	235.8	
Co-60	1332.5	1924	2665	17	15	2	0.0001852	282.8	
	1173.3	1924	2347	28	21	7	0.0006481	100.0	
Cs-137	661.7	10950	1324	25	25	0	-3.09E-05	2128.4	
Eu-155	105.3	1810	211	116	108	9	0.000787	175.9	
Eu-152	1408.1	4.64E+03	2816	13	12	1	0.0001235	372.5	
	344.3	4.64E+03	689	66	74	-8	-0.000694	157.5	
Eu-154	723.3	3.11E+03	1447	26	44	-18	-0.001698	45.7	
	1004.8	3.11E+03	2009	19	27	-8	-0.000725	86.4	
	1274.5	3.11E+03	2549	13	15	-2	-0.000201	244.9	
Ru-106	621.8	368.2	1244	43	29	14	0.0012809	61.4	
	1050.1	368.2	2100	17	19	-2	-0.000154	358.3	

Client	Bechtel_Hanford							
Client ID	BOHXX6							
Filename	397116.CHN							
LAL parent ID	L7561-49							
Batch	6339711							
Live Time	10800							
Detector	1							
Geometry	I							
Aliquot (gms/L)	0.1							
Count date	8/12/96 16:38							
Collection Date	7/29/96							
delta T to midpoint of count	14.8							
Efficiency data file	I194							
Background, Library files	WBKG1222							
Nuclide	keV	WBKG	NET	Sample	NET	Efficiency	1 sigma	Branch
		cnts/sec	1 sig	% err	cnts/sec			
Ra-226	186.1	0.012953	5.3	-0.00426	52.13	0.05376	5	0.035
U-235	185.7	0.012953	5.3	-0.00078	285.83	0.053839	5	0.575
	143.8	0.0019	31.5	-0.00051	388.95	0.062197	5	0.109
	163.3	0.00005	1136.8	0.00088	217.34	0.058317	5	0.05
Pb-214(Ra-226)	351.9	0.002017	22.3	-0.00016	897.88	0.031359	5	0.358
	295.1	0.000522	90.1	0.00121	137.11	0.036899	5	0.185
Fe-59	1099.2	-0.00021	110.4	-0.00051	98.75	0.011408	5	0.565
	1291.6	0.000158	119.3	-0.00033	80.19	0.009941	5	0.432
Co-58	810.8	-0.00038	68.0	-0.00008	747.80	0.014764	5	0.9945
Ac-228(Ra-228)	911.2	0.00119	26.3	0.00104	107.21	0.013369	5	0.266
	969	0.000967	28.5	-0.00050	183.45	0.012691	5	0.1617
Pb-212	238.6	0.004633	12.3	0.00111	181.73	0.044469	5	0.4365
	300.1	-0.00018	246.8	-0.00046	235.80	0.036338	5	0.03344
Co-60	1332.5	-0.00038	56.5	0.00019	282.84	0.009677	5	0.999
	1173.3	0.000433	51.0	0.00021	404.65	0.010793	5	0.999
Cs-137	661.7	0.000517	63.8	-0.00055	59.79	0.017602	5	0.8521
Eu-155	105.3	-0.00075	70.8	0.00079	175.88	0.068632	5	0.218
Eu-152	1408.1	2.78E-06	6676.8	0.00012	534.75	0.009222	5	0.212
	344.3	-0.0003	146.2	-0.00069	157.48	0.032004	5	0.27
Eu-154	723.3	-0.00018	156.7	-0.00170	45.74	0.016288	5	0.197
	1004.8	-0.00047	51.7	-0.00073	86.43	0.012308	5	0.176
	1274.5	0.000164	113.3	-0.00036	83.87	0.010056	5	0.355
Ru-106	621.8	0.000294	109.2	0.00099	112.34	0.018594	5	0.0981
	1050.1	-2.8E-05	826.3	-0.00015	358.33	0.011858	5	0.0146

Client	Bechtel_Hanford							
Client ID	BOHXX6							
Filename	397116.CHN							
LAL parent ID	L7561-49							
Batch	6339711							
Live Time	10800							
Detector	1							
Geometry	I							
Aliquot (gms/L)	0.1							
Count date	8/12/96 16:38							
Collection Date	7/29/96							
delta T to midpoint of count	14.8							
Efficiency data file	I194							
Background, Library files	WBKG1222							
Nuclide	keV	Bq	pCi/L	MDA pCi/L	Decay factor	Corrected pCi/L	error 1 sigma	Corrected MDA pCi/L
Ra-226	186.1	-2.263878	-611.247	936.39	1.000018	-611.26	320.10	936.41
U-235	185.7	-0.025094	-6.775474	56.92	1	-6.775	19.37	56.92
	143.8	-0.075391	-20.35559	202.11	1	-20.356	79.18	202.11
	163.3	0.300404	81.10912	421.00	1	81.109	176.33	421.00
Pb-214(Ra-226)	351.9	-0.014681	-3.963798	94.98	1.000018	-3.964	35.59	94.98
	295.1	0.176694	47.70726	160.30	1.000018	47.708	65.46	160.30
Fe-58	1099.2	-0.079012	-21.33311	80.94	1.254568	-26.764	26.46	101.55
	1291.6	-0.076397	-20.62728	119.01	1.254568	-25.878	20.79	149.30
Co-58	810.8	-0.005255	-1.418858	36.01	1.155471	-1.639	12.26	41.61
Ac-228(Ra-228)	911.2	0.293636	79.28177	222.47	1.004882	79.669	85.51	223.56
	969	-0.245452	-66.272	355.66	1.004882	-66.596	122.21	357.40
Pb-212	238.6	0.057051	15.40371	74.36	1	15.404	28.00	74.36
	300.1	-0.380993	-102.8681	856.28	1	-102.868	242.61	856.28
Co-60	1332.5	0.019156	5.172241	46.64	1.00533	5.1998	14.71	46.89
	1173.3	0.019923	5.379204	60.92	1.00533	5.4079	21.88	61.24
Cs-137	661.7	-0.036505	-9.856481	47.61	1.000935	-9.8657	5.92	47.66
Eu-155	105.3	0.052603	14.20292	81.99	1.005667	14.283	25.132	82.458
Eu-152	1408.1	0.061724	16.66539	238.00	1.002207	16.70	89.32	238.53
	344.3	-0.080365	-21.69845	120.63	1.002207	-21.75	34.26	120.90
Eu-154	723.3	-0.529032	-142.8385	256.89	1.0033	-143.31	65.95	257.74
	1004.8	-0.334832	-90.40473	281.46	1.0033	-90.70	78.52	282.39
	1274.5	-0.10211	-27.5696	153.00	1.0033	-27.66	23.24	153.50
Ru-106	621.8	5.41E-01	1.46E+02	4.00E+02	1.028169	150.1263	168.82	410.87
	1050.1	-8.91E-01	-2.41E+02	3.27E+03	1.028169	-247.4599	886.81	3361.23

Client	Bechtel_Hanford				
Client ID	BOHXX6				
Filename	397116.CHN				
LAL parent ID	L7561-49				
Batch	6339711				
Live Time	10800				
Detector	1				
Geometry	1				
Aliquot (gms/L)	0.1				
Count date	8/12/96 16:38				
Collection Date	7/29/96				
delta T to midpoint of count	14.8				
Efficiency data file	I194				
Background, Library files	WBKG1222				
Nuclide	keV	Counting Error	FINAL RESULT	Total Error	MDA
Ra-226	186.1	637.27	-611.26	640.20	936.41
U-235	185.7 143.8 163.3	38.73 12.64	-6.78 -3.33	38.74 144.46	56.92 202.11 421.00
Pb-214(Ra-226)	351.9 295.1	21.22	7.83	62.54	94.98 160.30
Fe-59	1099.2 1291.6	32.64	-26.22	32.70	101.55 149.30
Co-58	810.8	24.52	-1.64	24.52	41.61
Ac-228(Ra-228)	911.2 969	58.50	31.60	140.12	223.56 357.40
Pb-212	238.6 300.1	44.34	15.40 -102.87	56.01 485.23	74.36 856.28
Co-60	1332.5 1173.3	24.41	5.26	24.42	46.89 61.24
Cs-137	661.7	11.80	-9.87	11.84	47.66
Eu-155	105.3	50.24	14.28	50.26	82.46
Eu-152	1408.1 344.3	50.80	-16.81	63.98	238.53 120.90
Eu-154	723.3 1004.8 1274.5	32.10	-44.07	42.22	257.74 282.39 153.50
Ru-106	621.8 1050.1	292.05	136.221	331.692	410.87 3361.23

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Client	Bechtel								
Client ID	B0HYM6								
Filename	397117.CHN								
LAL parent ID	L7561-52								
Batch	6339711								
Live Time	10800								
Detector	2	LAS Detector 2, GMX-30200-P, Ser. No. 30-TN10348							
Geometry	1								
Aliquot (gms/L)	0.1								
Count date	8/12/96 16:39								
Collection Date	7/29/96								
delta T to midpoint of count	14.8	days							
Efficiency data file	I294								
Background, Library files	WBKG2222	whc							
							V96119		
Nuclide	keV	halflife (days)	chnl	GROSS	BKG	NET	Hand Calc NET	Sample cnts/sec	1 sig % err
Ra-226	186.1	5.84E+05	372	216	73	144	0.013287		11.8
U-235	185.7	2.57E+11	372	216	73	144	0.013287		11.8
	143.8	2.57E+11	288	127	98	29	0.0026852		51.7
	163.3	2.57E+11	327	97	92	5	0.000463		275.0
Pb-214(Ra-226)	351.9	5.84E+05	704	75	45	30	0.0027778		36.5
	295.1	5.84E+05	591	84	51	33	0.0030247		35.6
Fe-59	1099.2	4.51E+01	2198	21	18	4	0.0003241		177.3
	1291.6	4.51E+01	2583	10	11	-1	-4.63E-05		905.5
Co-58	810.8	7.08E+01	1622	29	28	1	9.259E-05		755.0
Ac-228(Ra-228)	911.2	2.10E+03	1822	47	27	20	0.0018519		43.0
	969	2.10E+03	1938	27	22	5	0.000463		140.0
Pb-212	238.6	5.11E+12	478	157	75	82	0.0075926		18.6
	300.1	5.11E+12	600	72	54	18	0.0016667		62.4
Co-60	1332.5	1924	2665	10	17	-7	-0.000602		79.2
	1173.3	1924	2347	13	9	4	0.0003704		117.3
Cs-137	661.7	10950	1324	56	29	27	0.0024691		34.6
Eu-155	105.3	1810	211	100	101	-1	-7.72E-05		1700.6
Eu-152	1408.1	4.64E+03	2816	17	8	9	0.0008179		56.8
	344.3	4.64E+03	689	71	65	6	0.0005247		206.1
Eu-154	723.3	3.11E+03	1447	27	35	-8	-0.000741		98.4
	1004.8	3.11E+03	2009	13	22	-9	-0.000849		64.7
	1274.5	3.11E+03	2549	9	6	3	0.0002932		121.6
Ru-106	621.8	368.2	1244	43	34	9	0.0008488		95.6
	1050.1	368.2	2100	25	16	9	0.0008025		74.2

Client	Bechtel							
Client ID	BOHYM6							
Filename	397117.CHN							
LAL parent ID	L7561-52							
Batch	6339711							
Live Time	10800							
Detector	2							
Geometry	I							
Aliquot (gms/L)	0.1							
Count date	8/12/96 16:39							
Collection Date	7/29/96							
delta T to midpoint of count	14.8							
Efficiency data file	I294							
Background, Library files	WBKG2222							
Nuclide	keV	WBKG	NET	Sample	NET	Efficiency	% Eff err	1 sigma
		cnts/sec	1 sig % err	cnts/sec	1 sig % err			
Ra-226	186.1	0.013194	5.1	-0.00037	609.14	0.054078	5	0.035
U-235	185.7	0.013194	5.1	0.00009	2429.32	0.054153	5	0.575
	143.8	0.00155	38.0	0.00114	174.24	0.062013	5	0.109
	163.3	0.000867	65.0	-0.00040	454.83	0.058391	5	0.05
Pb-214(Ra-226)	351.9	0.00245	18.0	0.00033	444.27	0.031812	5	0.358
	295.1	0.001219	40.6	0.00181	87.10	0.037446	5	0.185
Fe-59	1099.2	-4.2E-05	525.4	0.00032	177.28	0.011437	5	0.565
	1291.6	0.000258	82.2	-0.00030	67.88	0.00998	5	0.432
Co-58	810.8	-9.7E-05	282.6	0.00009	754.98	0.014814	5	0.9945
Ac-228(Ra-228)	911.2	0.000952	32.4	0.00090	122.82	0.013404	5	0.266
	969	0.000983	25.3	-0.00052	172.38	0.012722	5	0.1617
Pb-212	238.6	0.006608	8.6	0.00098	201.15	0.045029	5	0.4365
	300.1	1.67E-05	2662.7	0.00165	89.89	0.036878	5	0.03344
Co-60	1332.5	-0.0001	191.5	-0.00060	79.20	0.009719	5	0.999
	1173.3	0.0002	115.5	0.00017	390.47	0.010825	5	0.999
Cs-137	661.7	-0.00011	320.6	0.00247	34.64	0.017701	5	0.8521
Eu-155	105.3	0.000558	98.5	-0.00064	119.96	0.068383	5	0.218
Eu-152	1408.1	0.000119	150.8	0.00070	92.30	0.009271	5	0.212
	344.3	-0.00058	76.7	0.00052	206.05	0.03247	5	0.27
Eu-154	723.3	-0.00013	234.7	-0.00074	98.43	0.016361	5	0.197
	1004.8	-0.00029	77.8	-0.00085	64.69	0.012337	5	0.176
	1274.5	0.000428	46.5	-0.00013	412.77	0.010094	5	0.355
Ru-106	621.8	-5.8E-05	558.1	0.00085	95.62	0.018715	5	0.0981
	1050.1	0.000175	129.7	0.00063	131.05	0.011886	5	0.0146

Client	Bechtel							
Client ID	BOHYM6							
Filename	397117.CHN							
LAL parent ID	L7561-52							
Batch	6339711							
Live Time	10800							
Detector	2							
Geometry	1							
Aliquot (gms/L)	0.1							
Count date	8/12/96 16:39							
Collection Date	7/29/96							
delta T to midpoint of count	14.8							
Efficiency data file	I294							
Background, Library files	WBKG2222							
Nuclide	keV	Bq	pCi/L	MDA pCi/L	Decay factor	Corrected pCi/L	error 1 sigma	Corrected MDA pCi/L
Ra-226	186.1	-0.195098	-52.67639	936.37	1.000018	-52.68	320.89	936.39
U-235	185.7	0.002974	0.802878	56.92	1	0.803	19.50	56.92
	143.8	0.16794	45.34392	194.24	1	45.344	79.04	194.24
	163.3	-0.138275	-37.33424	424.08	1	-37.334	169.82	424.08
Pb-214(Ra-226)	351.9	0.028781	7.770973	92.24	1.000018	7.771	34.53	92.24
	295.1	0.26059	70.35942	144.55	1.000018	70.361	61.38	144.56
Fe-59	1099.2	0.050151	13.54069	84.77	1.254575	16.988	30.13	106.35
	1291.6	-0.070657	-19.07741	114.01	1.254575	-23.934	16.29	143.04
Co-58	810.8	0.006285	1.69697	45.56	1.155475	1.961	14.80	52.65
Ac-228(Ra-228)	911.2	0.252363	68.13791	218.09	1.004883	68.471	84.17	219.15
	969	-0.252961	-68.29953	355.69	1.004883	-68.633	118.36	357.43
Pb-212	238.6	0.050076	13.52059	75.00	1	13.521	27.20	75.00
	300.1	1.337974	361.2531	748.81	1	361.253	325.22	748.81
Co-60	1332.5	-0.061988	-16.73674	53.99	1.00533	-16.8260	13.35	54.28
	1173.3	0.015754	4.253662	42.18	1.00533	4.2763	16.70	42.40
Cs-137	661.7	0.163701	44.19939	45.42	1.000935	44.2407	15.48	45.46
Eu-155	105.3	-0.042629	-11.50979	85.16	1.005667	-11.575	13.897	85.639
Eu-152	1408.1	0.35537	95.94986	216.36	1.002207	96.16	88.88	216.84
	344.3	0.059848	16.15904	109.69	1.002207	16.19	33.38	109.93
Eu-154	723.3	-0.229817	-62.05061	230.15	1.0033	-62.26	61.35	230.90
	1004.8	-0.39089	-105.5404	264.67	1.0033	-105.89	68.71	265.54
	1274.5	-0.037555	-10.13986	123.80	1.0033	-10.17	42.00	124.21
Ru-106	621.8	4.62E-01	1.25E+02	4.02E+02	1.028169	128.3380	122.89	413.08
	1050.1	3.62E+00	9.76E+02	3.25E+03	1.028169	1003.7273	1316.32	3341.52

397117.XLS

Client	Bechtel				
Client ID	BOHYM6				
Filename	397117.CHN				
LAL parent ID	L7561-52				
Batch	6339711				
Live Time	10800				
Detector	2				
Geometry	1				
Aliquot (gms/L)	0.1				
Count date	8/12/96 16:39				
Collection Date	7/29/96				
delta T to midpoint of count	14.8				
Efficiency data file	I294				
Background, Library files	WBKG2222				
Nuclide	keV	Counting	FINAL	Total	MDA pCi/L
		Error pCi/L	RESULT pCi/L	Error 2 sigma pCi/L	
Ra-226	186.1	641.76	-52.68	641.78	936.39
U-235	185.7	39.01	0.80	39.01	56.92
	143.8	99.65	30.62	143.31	194.24
	163.3				424.08
Pb-214(Ra-226)	351.9	39.00	22.81	60.19	92.24
	295.1				144.56
Fe-59	1099.2	18.61	-14.68	28.66	106.35
	1291.6				143.04
Co-58	810.8	29.61	1.96	29.61	52.65
Ac-228(Ra-228)	911.2	44.86	22.43	137.19	219.15
	969				357.43
Pb-212	238.6	22.19	13.52	54.41	75.00
	300.1		361.25	650.44	748.81
Co-60	1332.5	13.34	-8.60	20.86	54.28
	1173.3				42.40
Cs-137	661.7	30.65	44.24	30.97	45.46
Eu-155	105.3	27.77	-11.58	27.79	85.64
Eu-152	1408.1	43.93	26.08	62.50	216.84
	344.3				109.93
Eu-154	723.3	45.92	-42.83	61.88	230.90
	1004.8				265.54
	1274.5				124.21
Ru-106	621.8	209.96	135.902	244.713	413.08
	1050.1				3341.52

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Client	Bechtel								
Client ID	B0HYM7								
Filename	397118.CHN								
LAL parent ID	L7561-55								
Batch	6339711								
Live Time	10800								
Detector	2	LAS Detector 2, GMX-30200-P, Ser. No. 30-TN10348							
Geometry	I								
Aliquot (gms/L)	0.1								
Count date	8/12/96 13:19								
Collection Date	7/29/96								
delta T to midpoint of count	14.6	days							
Efficiency data file	1294								
Background, Library files	WBKG2222	whc							
							V96119		
Nuclide	keV	halflife (days)	chnl	GROSS	BKG	NET	Hand Calc NET	Sample cnts/sec	1 sig % err
Ra-226	186.1	5.84E+05	372	209	73	136	0.0125617	12.4	
U-235	185.7	2.57E+11	372	209	73	136	0.0125617	12.4	
	143.8	2.57E+11	288	131	106	25	0.0023148	61.6	
	163.3	2.57E+11	327	116	106	10	0.0009259	149.0	
Pb-214(Ra-226)	351.9	5.84E+05	704	78	41	37	0.0034259	29.5	
	295.1	5.84E+05	591	86	84	2	0.0001852	651.9	
Fe-59	1099.2	4.51E+01	2198	16	14	2	0.0001852	273.9	
	1291.6	4.51E+01	2583	12	12	0	3.086E-05	1459.5	
Co-58	810.8	7.08E+01	1622	22	18	5	0.0004167	139.7	
Ac-228(Ra-228)	911.2	2.10E+03	1822	31	28	3	0.0002662	267.5	
	969	2.10E+03	1938	30	22	8	0.0007407	90.1	
Pb-212	238.6	5.11E+12	478	132	74	59	0.0054167	24.5	
	300.1	5.11E+12	600	64	78	-14	-0.001296	85.1	
Co-60	1332.5	1924	2665	15	9	6	0.0005556	81.6	
	1173.3	1924	2347	19	18	1	9.259E-05	608.3	
Cs-137	661.7	10950	1324	43	25	18	0.0016358	46.8	
Eu-155	105.3	1810	211	86	103	-17	-0.001528	83.2	
Eu-152	1408.1	4.64E+03	2816	8	5	3	0.0003086	106.8	
	344.3	4.64E+03	689	66	63	3	0.0002778	378.6	
Eu-154	723.3	3.11E+03	1447	34	28	6	0.0005556	131.2	
	1004.8	3.11E+03	2009	20	22	-2	-0.000201	299.7	
	1274.5	3.11E+03	2549	16	15	1	7.716E-05	669.9	
Ru-106	621.8	368.2	1244	20	29	-9	-0.000849	76.5	
	1050.1	368.2	2100	15	21	-6	-0.000556	100.0	

Client	Bechtel							
Client ID	B0HYM7							
Filename	397118.CHN							
LAL parent ID	L7561-55							
Batch	6339711							
Live Time	10800							
Detector	2							
Geometry	1							
Aliquot (gms/L)	0.1							
Count date	8/12/96 13:19							
Collection Date	7/29/96							
delta T to midpoint of count	14.6							
Efficiency data file	I294							
Background, Library files	WBKG2222							
Nuclide	keV	WBKG cnts/sec	1 sig % err	NET Sample cnts/sec	NET 1 sig % err	Efficiency	1 sigma % Eff err	Branch
Ra-226	186.1	0.013194	5.1	-0.00271	82.37	0.054078	5	0.035
U-235	185.7	0.013194	5.1	-0.00063	352.84	0.054153	5	0.575
	143.8	0.00155	38.0	0.00076	263.39	0.062013	5	0.109
	163.3	0.000867	65.0	0.00006	3278.51	0.058391	5	0.05
Pb-214(Ra-226)	351.9	0.00245	18.0	0.00098	148.78	0.031812	5	0.358
	295.1	0.001219	40.6	-0.00103	164.61	0.037446	5	0.185
Fe-59	1099.2	-4.2E-05	525.4	0.00019	273.86	0.011437	5	0.565
	1291.6	0.000258	82.2	-0.00023	291.43	0.00998	5	0.432
Co-58	810.8	-9.7E-05	282.6	0.00042	139.66	0.014814	5	0.9945
Ac-228(Ra-228)	911.2	0.000952	32.4	-0.00069	148.80	0.013404	5	0.266
	969	0.000983	25.3	-0.00024	377.83	0.012722	5	0.1617
Pb-212	238.6	0.006608	8.6	-0.00119	159.17	0.045029	5	0.4365
	300.1	1.67E-05	2662.7	-0.00131	50.24	0.036878	5	0.03344
Co-60	1332.5	-0.0001	191.5	0.00056	81.65	0.009719	5	0.999
	1173.3	0.0002	115.5	-0.00011	739.39	0.010825	5	0.999
Cs-137	661.7	-0.00011	320.6	0.00164	46.79	0.017701	5	0.8521
Eu-155	105.3	0.000558	98.5	-0.00209	34.58	0.068383	5	0.218
Eu-152	1408.1	0.000119	150.8	0.00019	269.39	0.009271	5	0.212
	344.3	-0.00058	76.7	0.00028	378.59	0.03247	5	0.27
Eu-154	723.3	-0.00013	234.7	0.00056	131.23	0.016361	5	0.197
	1004.8	-0.00029	77.8	-0.00020	299.70	0.012337	5	0.176
	1274.5	0.000428	46.5	-0.00035	204.14	0.010094	5	0.355
Ru-106	621.8	-5.8E-05	558.1	-0.00085	76.49	0.018715	5	0.0981
	1050.1	0.000175	129.7	-0.00073	44.97	0.011886	5	0.0146

397118.XLS

Client	Bechtel							
Client ID	BOHYM7							
Filename	397118.CHN							
LAL parent ID	L7561-55							
Batch	6339711							
Live Time	10800							
Detector	2							
Geometry	1							
Aliquot (gms/L)	0.1							
Count date	8/12/96 13:19							
Collection Date	7/29/96							
delta T to midpoint of count	14.6							
Efficiency data file	I294							
Background, Library files	WBKG2222							
Nuclide	keV	Bq	pCi/L	MDA pCi/L	Decay factor	Corrected pCi/L	error 1 sigma	Corrected MDA pCi/L
Ra-226	186.1	-1.431956	-386.6281	938.12	1.000017	-386.63	319.06	938.13
U-235	185.7	-0.02032	-5.486335	57.02	1	-5.486	19.36	57.02
	143.8	0.113147	30.54982	200.56	1	30.550	80.48	200.56
	163.3	0.020297	5.480256	450.87	1	5.480	179.67	450.87
Pb-214(Ra-226)	351.9	0.085694	23.1373	89.79	1.000017	23.138	34.44	89.79
	295.1	-0.149297	-40.31021	175.20	1.000017	-40.311	66.39	175.20
Fe-59	1099.2	0.028658	7.737538	76.71	1.251902	9.687	26.53	96.03
	1291.6	-0.05276	-14.24524	118.23	1.251902	-17.834	51.98	148.02
Co-58	810.8	0.028283	7.636363	36.60	1.153906	8.812	12.31	42.24
Ac-228(Ra-228)	911.2	-0.192372	-51.94047	221.07	1.004837	-52.192	77.70	222.14
	969	-0.117929	-31.84071	355.69	1.004837	-31.995	120.90	357.41
Pb-212	238.6	-0.060629	-16.3697	74.63	1	-16.370	26.07	74.63
	300.1	-1.064673	-287.4618	888.44	1	-287.462	145.12	888.44
Co-60	1332.5	0.05722	15.44929	40.67	1.00528	15.5309	12.70	40.89
	1173.3	-0.009932	-2.681656	54.53	1.00528	-2.6958	19.93	54.82
Cs-137	661.7	0.108452	29.2821	42.40	1.000926	29.3092	13.79	42.44
Eu-155	105.3	-0.139936	-37.78275	85.78	1.005614	-37.995	13.275	86.264
Eu-152	1408.1	0.096262	25.99084	178.83	1.002187	26.05	70.18	179.22
	344.3	0.031684	8.554786	107.65	1.002187	8.57	32.46	107.89
Eu-154	723.3	0.172363	46.53796	207.11	1.003269	46.69	61.32	207.78
	1004.8	-0.092392	-24.94591	264.67	1.003269	-25.03	75.02	265.53
	1274.5	-0.09785	-26.41946	163.22	1.003269	-26.51	54.13	163.75
Ru-106	621.8	-4.62E-01	-1.25E+02	3.75E+02	1.027901	-128.3045	98.35	385.62
	1050.1	-4.21E+00	-1.14E+03	3.60E+03	1.027901	-1168.3236	528.68	3695.58

0268

Client	Bechtel				
Client ID	BOHYM7				
Filename	397118.CHN				
LAL parent ID	L7561-55				
Batch	6339711				
Live Time	10800				
Detector	2				
Geometry	I				
Aliquot (gms/L)	0.1				
Count date	8/12/96 13:19				
Collection Date	7/29/96				
delta T to midpoint of count	14.6				
Efficiency data file	I294				
Background, Library files	WBKG2222				
Nuclide	keV	Counting Error pCi/L	FINAL RESULT pCi/L	Total Error 2 sigma	MDA pCi/L
Ra-226	186.1	636.94	-386.63	638.11	938.13
U-235	185.7 143.8 163.3	38.72 138.42	-5.49 26.36	38.72 146.90	57.02 200.56 450.87
Pb-214(Ra-226)	351.9 295.1	21.37	9.68	61.15	89.79 175.20
Fe-59	1099.2 1291.6	15.96	4.00	47.26	96.03 148.02
Co-58	810.8	24.61	8.81	24.63	42.24
Ac-228(Ra-228)	911.2 969	128.17	-46.29	130.73	222.14 357.41
Pb-212	238.6 300.1	15.68 -287.46	-16.37 290.25	52.14 888.44	74.63
Co-60	1332.5 1173.3	16.66	10.27	21.43	40.89 54.82
Cs-137	661.7	27.43	29.31	27.58	42.44
Eu-155	105.3	26.28	-37.99	26.55	86.26
Eu-152	1408.1 344.3	51.16	11.65	58.93	179.22 107.89
Eu-154	723.3 1004.8 1274.5	2.84	-1.37	71.38	207.78 265.53 163.75
Ru-106	621.8 1050.1	126.46	-163.096	193.390	385.62 3695.58

65 8/13/96

Client	Bechtel								
Client ID	BOHYM8								
Filename	397119.CHN								
LAL parent ID	L7561-58								
Batch	6339711								
Live Time	10800								
Detector	3	LAS Detector 3, GEM-90210-P, Ser. No. 30-TP30546A							
Geometry	1								
Aliquot (gms/L)	0.1								
Count date	8/12/96 13:19								
Collection Date	7/29/96								
delta T to midpoint of count	14.6	days							
Efficiency data file	I394								
Background, Library files	WBKG3215	whc							
							V96119		
Nuclide	keV	halflife (days)	chnl	GROSS	BKG	NET	Hand Calc NET	Sample cnts/sec	1 sig % err
Ra-226	186.1	5.84E+05	372	237	105	132	0.0122222	14.0	
U-235	185.7	2.57E+11	372	237	105	132	0.0122222	14.0	
	143.8	2.57E+11	288	182	136	46	0.0042593	38.8	
	163.3	2.57E+11	327	133	124	9	0.0008333	178.1	
Pb-214(Ra-226)	351.9	5.84E+05	704	100	69	31	0.0028704	41.9	
	295.1	5.84E+05	591	123	102	22	0.0019907	69.7	
Fe-59	1099.2	4.51E+01	2198	23	19	4	0.0004012	149.0	
	1291.6	4.51E+01	2583	18	18	1	4.63E-05	1191.6	
Co-58	810.8	7.08E+01	1622	30	30	0	-3.09E-05	2330.2	
Ac-228(Ra-228)	911.2	2.10E+03	1822	65	30	35	0.003206	28.2	
	969	2.10E+03	1938	46	14	32	0.002963	24.2	
Pb-212	238.6	5.11E+12	478	210	98	113	0.0104167	15.6	
	300.1	5.11E+12	600	95	96	-1	-9.26E-05	1382.0	
Co-60	1332.5	1924	2665	26	24	2	0.0001852	353.6	
	1173.3	1924	2347	31	32	-1	-4.63E-05	1581.1	
Cs-137	661.7	10950	1324	51	37	14	0.0012654	68.8	
Eu-155	105.3	1810	211	117	113	4	0.0003395	413.9	
Eu-152	1408.1	4.64E+03	2816	13	14	-1	-9.26E-05	519.6	
	344.3	4.64E+03	689	77	82	-5	-0.000432	269.9	
Eu-154	723.3	3.11E+03	1447	48	47	1	0.0001235	729.7	
	1004.8	3.11E+03	2009	18	42	-24	-0.002222	32.3	
	1274.5	3.11E+03	2549	11	12	-1	-6.17E-05	714.1	
Ru-106	621.8	368.2	1244	41	35	6	0.0005556	145.3	
	1050.1	368.2	2100	22	37	-15	-0.00142	50.2	

397119.XLS

Client	Bechtel							
Client ID	BOHYM8							
Filename	397119.CHN							
LAL parent ID	L7561-58							
Batch	6339711							
Live Time	10800							
Detector	3							
Geometry	1							
Aliquot (gms/L)	0.1							
Count date	8/12/96 13:19							
Collection Date	7/29/96							
delta T to midpoint of count	14.6							
Efficiency data file	I394							
Background, Library files	WBKG3215							
Nuclide	keV	WBKG	NET	Sample	NET	Efficiency	% Eff err	1 sigma
		cnts/sec	1 sig	% err	cnts/sec			
Ra-226	186.1	0.012033	6.0	0.00019	1289.31	0.085263	5	0.035
U-235	185.7	0.012033	6.0	0.00019	1289.31	0.085325	5	0.575
	143.8	0.00285	23.4	0.00141	164.49	0.089756	5	0.109
	163.3	0.000567	111.8	0.00027	794.30	0.088309	5	0.05
Pb-214(Ra-226)	351.9	0.004633	11.1	-0.00176	97.35	0.059433	5	0.358
	295.1	0.000647	89.8	0.00134	146.54	0.067089	5	0.185
Fe-59	1099.2	-0.00028	85.0	0.00040	148.96	0.025708	5	0.565
	1291.6	-8.1E-05	262.4	0.00005	1191.64	0.022801	5	0.432
Co-58	810.8	-0.00023	134.5	-0.00003	2330.24	0.03211	5	0.9945
Ac-228(Ra-228)	911.2	0.002125	18.1	0.00108	119.23	0.029489	5	0.266
	969	0.001883	17.3	0.00108	96.56	0.028195	5	0.1617
Pb-212	238.6	0.010342	6.9	0.00007	3113.84	0.076311	5	0.4365
	300.1	-0.00015	349.1	-0.00009	1382.03	0.066347	5	0.03344
Co-60	1332.5	-0.00026	93.4	0.00019	353.55	0.02227	5	0.999
	1173.3	0.000133	217.2	-0.00018	246.27	0.024498	5	0.999
Cs-137	661.7	-0.00046	82.1	0.00127	68.77	0.037272	5	0.8521
Eu-155	105.3	0.000175	340.1	0.00016	1216.06	0.086492	5	0.218
Eu-152	1408.1	2.22E-05	920.6	-0.00011	240.86	0.021352	5	0.212
	344.3	0.000356	143.8	-0.00079	83.18	0.060362	5	0.27
Eu-154	723.3	-0.00026	136.4	0.00012	729.73	0.034909	5	0.197
	1004.8	-0.00051	53.9	-0.00222	32.27	0.027458	5	0.176
	1274.5	2.78E-06	7393.2	-0.00006	365.02	0.023031	5	0.355
Ru-106	621.8	-2.8E-05	1464.4	0.00056	145.30	0.039025	5	0.0981
	1050.1	0.000172	155.3	-0.00159	28.00	0.026585	5	0.0146

Client Bechtel
 Client ID BOHYM8
 Filename 397119.CHN
 LAL parent ID L7561-58
 Batch 6339711
 Live Time 10800
 Detector 3
 Geometry I
 Aliquot (gms/L) 0.1
 Count date 8/12/96 13:19
 Collection Date 7/29/96
 delta T to midpoint of count 14.6
 Efficiency data file I394
 Background, Library files WBKG3215

Nuclide	keV	Bq	pCi/L	MDA pCi/L	Decay factor	Corrected pCi/L	error 1 sigma	Corrected MDA pCi/L
Ra-226	186.1	0.063296	17.08993	619.82	1.000017	17.09	220.35	619.83
U-235	185.7	0.00385	1.039508	37.70	1	1.040	13.40	37.70
	143.8	0.144046	38.89241	160.38	1	38.892	64.00	160.38
	163.3	0.060394	16.30645	315.67	1	16.306	129.53	315.67
Pb-214(Ra-226)	351.9	-0.082857	-22.37138	62.80	1.000017	-22.372	21.81	62.80
	295.1	0.108248	29.227	103.02	1.000017	29.228	42.86	103.02
Fe-59	1099.2	0.027624	7.458424	36.31	1.251897	9.337	13.92	45.46
	1291.6	0.0047	1.269011	55.01	1.251897	1.589	18.93	68.86
Co-58	810.8	-0.000967	-0.260962	21.35	1.153903	-0.301	7.02	24.64
Ac-228(Ra-228)	911.2	0.137814	37.20975	116.86	1.004837	37.390	44.62	117.42
	969	0.236804	63.93721	164.28	1.004837	64.246	62.12	165.07
Pb-212	238.6	0.002252	0.60793	52.51	1	0.608	18.93	52.51
	300.1	-0.041734	-11.2681	539.57	1	-11.268	155.73	539.57
Co-60	1332.5	0.008324	2.247395	27.11	1.00528	2.2593	7.99	27.25
	1173.3	-0.00734	-1.981707	30.03	1.00528	-1.9922	4.91	30.19
Cs-137	661.7	0.039845	10.75809	22.97	1.000926	10.7680	7.42	22.99
Eu-155	105.3	0.008725	2.355669	69.77	1.005614	2.369	28.807	70.166
Eu-152	1408.1	-0.025365	-6.848475	111.88	1.002187	-6.86	16.54	112.12
	344.3	-0.048329	-13.04876	70.11	1.002187	-13.08	10.90	70.27
Eu-154	723.3	0.017952	4.847056	121.86	1.003269	4.86	35.49	122.26
	1004.8	-0.459844	-124.1578	159.37	1.003269	-124.56	40.68	159.89
	1274.5	-0.00789	-2.130195	56.91	1.003269	-2.14	7.80	57.10
Ru-106	621.8	1.45E-01	3.92E+01	1.97E+02	1.0279	40.2748	58.55	202.06
	1050.1	-4.10E+00	-1.11E+03	2.05E+03	1.0279	-1138.2927	323.72	2106.73

Client	Bechtel				
Client ID	BOHYM8				
Filename	397119.CHN				
LAL parent ID	L7561-58				
Batch	6339711				
Live Time	10800				
Detector	3				
Geometry	I				
Aliquot (gms/L)	0.1				
Count date	8/12/96 13:19				
Collection Date	7/29/96				
delta T to midpoint of count	14.6				
Efficiency data file	1394				
Background, Library files	WBKG3215				
Nuclide	keV	Counting Error pCi/L	FINAL RESULT pCi/L	Total Error 2 sigma	MDA pCi/L
Ra-226	186.1	440.69	17.09	440.70	619.83
U-235	185.7	26.81	1.04	26.81	37.70
	143.8	111.01	34.46	114.76	160.38
	163.3				315.67
Pb-214(Ra-226)	351.9	19.07	-11.76	38.87	62.80
	295.1				103.02
Fe-59	1099.2	19.57	6.62	22.43	45.46
	1291.6				68.86
Co-58	810.8	14.03	-0.30	14.03	24.64
Ac-228(Ra-228)	911.2	69.83	46.53	72.48	117.42
	969				165.07
Pb-212	238.6	15.36	0.61	37.86	52.51
	300.1		-11.27	311.46	539.57
Co-60	1332.5	3.34	-0.83	8.36	27.25
	1173.3				30.19
Cs-137	661.7	14.81	10.77	14.85	22.99
Eu-155	105.3	57.61	2.37	57.61	70.17
Eu-152	1408.1	17.60	-11.20	18.20	112.12
	344.3				70.27
Eu-154	723.3	3.84	-5.97	14.98	122.26
	1004.8				159.89
	1274.5				57.10
Ru-106	621.8	1.62	2.939	115.235	202.06
	1050.1				2106.73

CS 8/13/96

353

Standards Cs-137 & Co-60

Read From

Pipes &
4-9-93
Working

ISOTOPES DILUTION RECORD

Secondary/Working Level Dilution

Date: 4/8/93 Preparer's Name: A. Wong

Pipet Check / Balance Wt. Check Done (✓)

Diluent used: 0.1 M HCl

I. Isotope #1: Cs - 137 $\Rightarrow 197.0 \text{ pCi}$ 4-2-91

Diluted Source ID (log#): 91-225-24-3

A: Source activity: $\frac{940.83 \text{ pCi}}{965.84 \text{ ml}}$ decay corrected from ↓

B: Amount of source transferred: 0.2 ml

C: Total amount of dilution: 100 ml

D: Isotope activity (A*B/C): $1.8817 \text{ pCi/ml} \times \frac{100 \text{ ml}}{100 \text{ ml}}$

II. Isotope #2: Co - 60 $\Rightarrow 259.1 \text{ pCi}$ 4-2-91

Diluted Source ID (log#): 91-225-80-1

E: Source activity: $\frac{998.1087 \text{ pCi}}{838.8 \text{ pCi/ml}}$ ^{decay corrected from} ₄₋₂₋₉₁ $\rightarrow 1091.1 \text{ pCi/ml}$

F: Amount of source transferred: 0.2 ml

G: Total amount of dilution: 100 ml

H: Isotope activity (E*F/G): $199.62 \text{ pCi/ml} \times \frac{100 \text{ ml}}{100 \text{ ml}}$

Dilution Log Book ID: 92-353-78

Reviewed by: A. Wong Date: 4/9/93

16 oz PLASTIC JAR
100 ml AQUEOUS
AR 31113
GAMMA LCS

$= 985.5 \text{ pCi Cs-137}$
 $4-2-91$

9-1-91

975.1348 pCi/ml

$\Rightarrow 197.0 \text{ pCi}$ 4-2-91

$= 188.17 \text{ pCi Cs-137}$
total

$\Rightarrow 259.1 \text{ pCi}$ 4-2-91

$\Rightarrow 199.62 \text{ pCi Cs-60}$
4-2-91

Geometry I

Read and Understood:

0293

A. Wong

4-9-93

Signed

Date

m3

Signed

4-9-93

Date

CERTIFICATE OF CALIBRATION GAMMA STANDARD SOLUTION

Radionuclide: Cs-137 Customer: LOCKHEED ENGINEERING & SCIENCES Co.
 Half Life: 30.0 ± 0.2 years P.O.No.: 06LAB1036
 Catalog No.: 7137 Reference Date: September 1 1991 12:00 PST.
 Source No.: 389-21-2 Contained Radioactivity: 1.002 μCi

Description of Solution

- a. Mass of solution: 4.9523 gram .
- b. Chemical form: CsCl in 0.1N HCl
- c. Carrier content: None added
- d. Density: 0.9998 $\text{gram/ml at } 20^\circ\text{C.}$

Radioimpurities

None detected

Radioactive Daughters

None

Radionuclide Concentration0.202 $\mu\text{Ci}/\text{gram}$.**Method of Calibration**

Weighed aliquots of the solution were assayed using gamma spectrometry:

Energy peak(s) integrated under: 662 KeV.

Branching ratio(s) used: 0.8521 $\text{gamma rays per decay.}$

Uncertainty of Measurement

- a. Systematic uncertainty in instrument calibration: ± 1.0%
- b. Random uncertainty in assay: ± 1.1%
- c. Random uncertainty in weighing(s): ± 0.4%
- d. Total uncertainty at the 99% confidence level: ± 2.5%

NIST Traceability

This calibration is implicitly traceable to the National Institute of Standards and Technology.

Notes

1. Nuclear data were taken from "Table of Isotopes", Seventh Edition, edited by Virginia S. Shirley.
2. IPL participates in an NIST measurement assurance program to establish and maintain implicit traceability for a number of radionuclides, based on the blind assay (and later NIST certification) of Standard Reference Materials. (As in NRC Regulatory Guide 4.15)



ISOTOPE PRODUCTS LABORATORIES
1800 No. Keystone Street,
Burbank, California 91504
(818) 243 - 7000

QUALITY CONTROL

0297

AA0025

Diluted to 100%

U.S. Environmental Protection Agency
 Environmental Monitoring Systems Laboratory-Las Vegas
 Nuclear Radiation Assessment Division

Calibration Certificate

Description	Principal radionuclide	Cobalt-60	Half-life	5.271 years
Nominal activity	110	nano curies		
Nominal volume	5	ml in ampoule/bottle number	2506-2	

Measurement Activity of principal radionuclide

Activity per gram of this solution

22.2	nano curies	of Cobalt-60
at 0400 hours PST on April 2, 1991		

Activity of daughter radionuclide

The principal activity was accompanied at the quoted time by

	curies	Per gram
of the daughter nuclide		

Total mass of this solution

APPROX. 5.0	grams
-------------	-------

Method of measurement

The activity of the primary solution was measured using an ionization chamber.

The activity of the dilution was measured using gamma spectroscopy.

Useful Life

This radionuclide has decayed through 0.6 half-lives since it was obtained by EMRL-LV

We recommend that this solution should not be used after

January 2000

0299

Purity	The manufacturer states that activities other than that of the principal nuclide and of its daughter nuclides, if any were estimated/known to be
(1)	none stated
(2)	less than equal to [] % of the principal activity
(3)	less than equal to [] % of the principal activity

The activity of impurity (1) is not (2) is not (3) is not included in the quoted figures of the principal activity

Random Errors

The precision of this standard was such that the certified value of the radioactive concentration of the principal activity had a standard error (sm) not greater than \pm [] 0.42%
(The 99.7% confidence limits are given by $t(sm)$ where t is obtained from the student t factor for the degree of freedom ($n-1$)).

The maximum uncertainty due to the assessable systematic errors (dilution, counting, and known uncertainty of the standard) is obtained by the separate arithmetic summation of the positive and negative systematic error ($+ \delta - \delta'$). These have been estimated not to exceed

[] $\pm 2.1\%$ or [] $\pm 2.1\%$

the overall uncertainty (often called accuracy) is an estimate of the possible divergence of the quoted result from the true value. It is a combination of random error [$t(sm)$] at the 99.7% confidence limits and the worst case estimate of the systematic errors ($+ \delta - \delta'$)
The overall uncertainty is therefore calculated on the basis of $+ [t(sm) + \delta]$, $- [t(sm) + \delta]$ and is [] $\pm 3.5\%$, [] $\pm 3.5\%$ of the quoted radioactive concentration.

Decay Schemes

This standardization is based on the following assumptions of the principle nuclide, its daughter nuclides and impurities (no allowance for error in these assumptions or the assumption of quoted half-life have been included in the statement of accuracy above).

Cobalt-60 decays 100 percent by beta emission followed by prompt gamma transition.

Chemical Composition of Solution

Carrier content per gram of solution:

[] 30 micrograms cobalt

Other components:

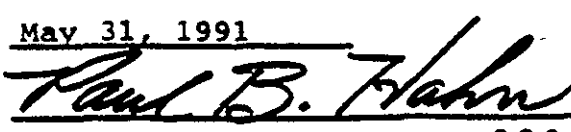
[] 0.1 M HCl

Preservative:

Remarks

Date Certificate Prepared May 31, 1991

Approval Signature



0300

LOCKHEED ANALYTICAL LABORATORY
 SAMPLE PREPARATION LOG FOR GROSS ALPHA/BETA ANALYSIS
 LAL-91-SOP-0060

Date Prep Started : 8/20/96
 Workgroup Number : GR ALP/BETA LAL-0060 40473

Matrix : Liq. Waste
 Prep Due Date : 08/16/96

Report

CLIENT SAMPLE ID	LAL ID	QC	CHILD LAL ID	pH <2	ALQT VOL (μ L/emp)	PLANCHET TARE WT (grams)	PLANCHET GROSS WT (grams)	SAMPLE WEIGHT (grams)	COMMENTS
L7561-49	40473DUP1	1 DUP1	40473-01	N	0.050	8.5528	8.5592		
Lab Ctrl Sample	40473LCS1	2 LCS1	40473-02		0.250	8.7315	8.8140		
Method Blank	40473MBB1	3 MBB1	40473-03		0.250	8.5761	8.5762		
L7561-52	40473MS1	4 MS1	40473-04	N	0.050	8.6361	8.6428		
BOHXX4	L7561-43	5	40473-05	N	0.050	8.4970	8.5036		
BOHXX5	L7561-46	6	40473-06	N	0.050	8.6953	8.7010		
BOHXX6	L7561-49	7 SMP1	40473-07	N	0.050	8.6134	8.6194		
BOHYM6	L7561-52	8 MSS1	40473-08	N	0.050	8.6281	8.6355		
BOHYM7	L7561-55	9	40473-09	N	0.050	8.5600	8.5632		
BOHYM8	L7561-58	10	40473-10	N	0.050	8.6966	8.7076		
		11							
		12							
		13							
		14							
		15							
		16							
		17							
		18							
		19							
		20							
		21							
		22							
		23							
		24							
LCS Volume & RefDate	1.0mL	8/1/90	MS Volume & RefDate	1.0mL	1/5/96	Prep Anist	RPM		
LCS Nuclide	Ag-241	SrY-90	MS Nuclide	Ag-241	SrY-90	Start Date	8/20/96		
LCS Activity	9.81 pCi/L	12.0 pCi/L	MS Activity	8.40 pCi/L	8.37 pCi/L	Count Anist	C3		
LCS ID #	95-721-18-1		MS ID #	941-677-93-1					

Balance Number : 4002-0046 ()
 ()

Pipette Number : 71008 ()
 ()

LCS added by: RPM 8/20/96
 Witnessed by: JPK

0
3
0
2

Comments :

Analyst : James M. Tice

Checked by: CS

Cnt Rm Custody\Date : CS 8/23/96

V96106

LOCKHEED ANALYTICAL LABORATORY

ALPHA ACTIVITY CALCULATIONS FOR GROSS ALPHA/BETA ANALYSIS
LAL-91-SOP-0060

Workgroup No: GR ALP/BETA LAL-0060 40473

Comments : 40473LCS1 Alpha LCS Recovery = 32.5/38.9 = 83.7 %.

17561-49 40473D1P1 BPD = 158.4 % BER = 0.29

40473MS1 Alpha Recovery = 93.8/167.8 = 55.9 %

40473MS1 Alpha Recovery below limits. All other

QC samples within limits. Report data.

MBB = 0.45 pCi/L => less than RDL(HAMDC).

V96106

Date Completed : 8-27-74

Alst Signature : 

Checked by :

J.C.

LOCKHEED ANALYTICAL LABORATORY
BETA ACTIVITY CALCULATIONS FOR GROSS ALPHA/BETA ANALYSIS
LAL-91-SOP-0060

Workgroup No: GR ALP/BETA LAL-0060 40473

Comments : 40473LCS1 Beta LCS Recovery = 43.1/41.5 = 103.7 %. 40473MS1 Beta Recovery = 115.8/164.9 = 70.2 %.
L7561-49, 40473DUP1 RPD = 76.5 %, RER = 0.21

MBB = 0.36 pCi/L => less than RDL(HAMDC).

V96106

Date Completed : 8-27-96

Wlist Signature :

Checked by : *K.L.*

J.C.

SECONDARY/WORKING LEVEL STANDARD DILUTION RECORD

Dilution Source Information

Isotope: Am-241 and Sr-90
 Parent Barcode Number AA0030 AA0046
Am-241 IPL 388-100-1
 Vendor or Certificate I.D. # of Parent Standard: Sr-90 NIST SRM 4219G
Am-241 91-0225-60-1
 Diluted Source Logbook I.D. #: Sr-90 91-0225-30-2
 Balance Verification?: Yes
 Diluent Used: 0.1N HNO₃

Dilution

*Diluent: 0.1N HNO₃ + 42mg Sr(NO₃)₂/mL
 *Density of diluent (g/ml): NA
 a: Parent Specific Activity: Am-241 981 pCi/mL
Sr-90 600 pCi/mL m 8/1/90
 b: Amount of Source Transferred: Am-241 0.5 mL
Sr-90 0.5 mL
 c: Total amount of Dilution: 500 mL
 d: Total Volume of Dilution: 500 mL
 e: Activity of Dilution [a * b / c]: NA
 f: Activity of Dilution (a * b / d): Am-241 9.81 pCi/mL
Sr-90 12 pCi/mL m 8/1/90
 Dilution Logbook I.D. #: 95-721-13-1

Prepared By: Joe Hutchinson
 Reviewed By: J. A. M.

Preparation Date: 8/23/95
 Review Date: 8/24/95

*If the diluent remains unchanged from the diluent used for the dilution source, then a weight dilution of a volume unit source can be performed without a density conversion. If the diluent changes, a weighted proportion density conversion is necessary.

Read and Understood By

0307

Signed

Date

Signed

Date

S1d. Submitted to ICPAC to make 91-0225-6a-1 AA0030.

CERTIFICATE OF CALIBRATION ALPHA STANDARD SOLUTION

Radionuclide: Am-241
Half Life: 432.7 ± 0.5 years
Catalog No.: 7241
Source No.: 388-100-1

Customer: LOCKHEED ENGINEERING & SCIENCES Co.
P.O.No.: 06LAB1245
Reference Date: November 1 1991 12:00 PST.
Contained Radioactivity: 0.997 μCi .

Description of Solution

a. Mass of solution: 5.0007 gram .
b. Chemical form: AmCl₃ in 0.5N HCl
c. Carrier content: None added
d. Density: 1.0077 $\text{gram/ml} @ 20^\circ\text{C}$.

Radioimpurities

None detected

Radioactive Daughters

None detected

Radionuclide Concentration

0.1994 $\mu\text{Ci}/\text{gram}$.

Method of Calibration

Weighed aliquots of the solution were assayed using a liquid scintillation counter.

Uncertainty of Measurement

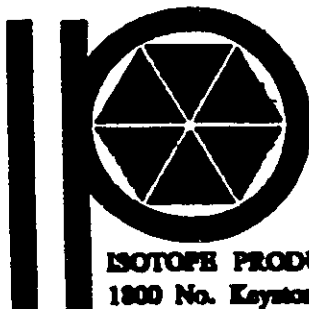
a. Systematic uncertainty in instrument calibration: ± 2.0%
b. Random uncertainty in assay: ± 0.7%
c. Random uncertainty in weighing(s): ± 0.0%
d. Total uncertainty at the 99% confidence level: ± 2.7%

NIST Traceability

This calibration is implicitly traceable to the National Institute of Standards and Technology.

Notes

1. Nuclear data were taken from "Table of Isotopes", Seventh Edition, edited by Virginia S. Shirley.
2. IPL participates in an NIST measurement assurance program to establish and maintain implicit traceability for a number of nuclides, based on the blind assay (and later NIST certification) of Standard Reference Materials. (As in NRC Regulatory Guide 4.15)



ISOTOPE PRODUCTS LABORATORIES
1800 No. Keystone Street,
Burbank, California 91504
(818) 543 - 7000

Gary J. Gilmore
QUALITY CONTROL

0308



THIS IS A PHOTOCOPY OF THE CERTIFICATE
WHICH IS BEING MAILED TO YOU UNDER
SEPARATE COVER.

National Institute of Standards & Technology

Certificate

Standard Reference Material 4919-G Radioactivity Standard

Radionuclide	Strontium-90
Source identification	4919-G
Source description	Solution in NIST borosilicate-glass ampoule ⁽¹⁾ *
Solution composition	Strontium-90 plus yttrium-90 plus approximately 95 µg each of non-radioactive strontium and yttrium per gram of 1-molar hydrochloric acid ⁽²⁾
Mass	Approximately 5.0 grams
Radioactivity concentration	$4.514 \times 10^3 \text{ Bq g}^{-1}$
Reference time	1200 EST August 1, 1990
Overall uncertainty	1.05 percent ⁽³⁾
Photon-emitting impurities	None observed ⁽⁴⁾
Alpha-particle-emitting impurities	None observed ⁽⁵⁾
Half life	$28.5 \pm 0.2 \text{ years}$ ⁽⁶⁾
Measuring instrument	$4\pi\beta$ liquid-scintillation counter

This standard reference material was prepared in the Center for Radiation Research, Ionizing Radiation Division, Radioactivity Group, Dale D. Hoppes, Group Leader.

Gaithersburg, MD 20899
February, 1991

William P. Reed, Acting Chief
Office of Standard Reference Materials

*Notes on back

0310

CERT #	Calibration Expiration Date	Reference	VENDOR	PREP W/INSTR
Source Ref#	Source cert date			INITIALS
SRM 4919-6	1/200	10-2-93	SRM 4919-6-A NIST	JL
4919-6	Aug 1, 1990		91-0199-63	
ITEM	Preparation Final	INITIAL		
#	DATE	Concentration	Concentration	
X	10-2-91 100% cert plus APP 1/19-91	4514 x 10 ³ Bq/g	4514 x 10 ³ Bq/g	
		6000.685 g/g		

9/10/91

Radioisotope = SR-90

SOURCE # 4919-6

Source description: Solution in NIST Borosilicate glass ampule

Composition: # SR-90 + Y-90 plus approximately

95 mg of non radioactive SR and
yttrium per gram of 1 mol HCl.

mass: approximately 5.0 grams

Radioactivity conc: 4.514 x 10³ Bq/g

Reference time: 100% EST Aug 1, 1990

T_{1/2} = 28.5 to 2 years

10/2/91 Preparation

1/weighing 100.0 ml. V.F + standard (50.0 mg/mL)
= 65.2000

100.0 ml. V.F (empty) (g) 7.60-2814

Difference or mass (g) t.w. = 4.9186

2/ Calculations:

$$4.514 \times 10^3 \text{ Bq/g} \times 4.9186 = 22,202.5604 \text{ Bq}$$

$$22,202.5604 \text{ Bq} \times 0.7007 \text{ PC/RC} = 600.068.5979 \text{ PCi}$$

(570 d.p. Aug 1, 1990) Continued on Page

Transferred 11-19-91 Panfabet

(Referred from LAC 91-0199 pg 63)

0311

Read and Understood By

Signed

10/19/91
Date

Signed

10/24/91
Date

CERTIFICATE OF CALIBRATION ALPHA STANDARD SOLUTION

Radionuclide: Am-241
 Half Life: 432.7 ± 0.5 years
 Catalog No.: 7241
 Source No.: 388-100-1

Customer: LOCKHEED ENGINEERING & SCIENCES Co.
 P.O.No.: 06LAB1245
 Reference Date: November 1 1991 12:00 PST.
 Contained Radioactivity: 0.997 μCi .

Description of Solution

a. Mass of solution:	5.0007	grams.
b. Chemical form:	AmCl ₃ in 0.5N HCl	
c. Carrier content:	None added	
d. Density:	1.0077	gram/ml @ 20°C.

Radioimpurities

None detected

Radioactive Daughters

None detected

Radionuclide Concentration0.1994 $\mu\text{Ci}/\text{gram}$.**Method of Calibration**

Weighed aliquots of the solution were assayed using a liquid scintillation counter.

Uncertainty of Measurement

a. Systematic uncertainty in instrument calibration:	$\pm 2.0\%$
b. Random uncertainty in assay:	$\pm 0.7\%$
c. Random uncertainty in weighing(s):	$\pm 0.0\%$
d. Total uncertainty at the 99% confidence level:	$\pm 2.7\%$

NIST Traceability

This calibration is implicitly traceable to the National Institute of Standards and Technology.

Notes

1. Nuclear data were taken from "Table of Isotopes", Seventh Edition, edited by Virginia S. Shirley.
2. IPL participates in an NIST measurement assurance program to establish and maintain implicit traceability for a number of nuclides, based on the blind assay (and later NIST certification) of Standard Reference Materials. (As in NRC Regulatory Guide 4.15)



ISOTOPE PRODUCTS LABORATORIES
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 Burbank, California 91504
 (818) 843 - 7000

Gary A. Gilmore
 QUALITY CONTROL

0312

CERTIFICATE OF CALIBRATION BETA STANDARD SOLUTION

Radionuclide	Sr-90	Customer:	LOCKHEED ENGINEERING & SCIENCES Co.
Half Life:	28.5 ± 0.2 years	P.O.No.:	06LAB1245
Catalog No.:	7090	Reference Date:	November 1 1991 12:00 PST.
Source No.:	388-99-2	Contained Radioactivity:	1.018 μCi .

Description of Solution

a. Mass of solution:	5.0012	gram.
b. Chemical form:	SrCl ₂ in 0.1N HCl	
c. Carrier content:	None added	
d. Density:	0.9996	gram/ml @ 20°C.

Radioimpurities

None (Y-90 daughter in equilibrium)

Radioactive Daughters

Y-90 daughter in equilibrium

Radionuclide Concentration

0.203 $\mu\text{Ci}/\text{gram}$.

Method of Calibration

Weighed aliquots of the solution were assayed using a liquid scintillation counter.

Uncertainty of Measurement

- a. Systematic uncertainty in instrument calibration: $\pm 1.5\%$
- b. Random uncertainty in assay: $\pm 0.5\%$
- c. Random uncertainty in weighing(s): $\pm 0.0\%$
- d. Total uncertainty at the 99% confidence level: $\pm 2.0\%$

NIST Traceability

This calibration is implicitly traceable to the National Institute of Standards and Technology.

Notes

1. Nuclear data were taken from "Table of Isotopes", Seventh Edition, edited by Virginia S. Shirley.
2. IPL participates in an NIST measurement assurance program to establish and maintain implicit traceability for a number of nuclides, based on the blind assay (and later NIST certification) of Standard Reference Materials. (As in NRC Regulatory Guide 4.15)



ISOTOPH PRODUCTS LABORATORIES
1800 No. Keystone Street,
Berkeley, California 94104
(415) 843-7000

Mary A. Gilmore
QUALITY CONTROL

0313

SECONDARY/WORKING LEVEL STANDARD DILUTION RECORD

Dilution Source Information			
Isotope:	<u>(432.7 yr)</u>	<u>(29.1 yr)</u>	
Am-241	{	Sr/Y 90	MS
Parent Logbook Number	<u>92-353-81-1</u>	:	<u>94-0677-92-1</u>
Vendor or Certificate I.D. # of Parent Standard:			
Diluted Source Logbook I.D. #: <u>See ABOVE</u>			
Balance Verification?:	<u>Yes</u>		
Diluent Used:	<u>1 M HNO₃</u>		

Dilution			
*Diluent:	<u>1 M HNO₃ + 10ml Sr Carrier (10 mg/ml)</u>		
*Density of diluent (g/ml):	<u>1.0290</u>	g/ml	
a: Parent Specific Activity:	<u>Am-241</u>	<u>Sr/Y-90 *</u>	
	<u>1002.1</u>	:	<u>1000.2</u> pCi/g @ 1/5/96
b: Amount of Source Transferred:	<u>4.070</u>	:	<u>4.065</u> g
c: Total amount of Dilution:	<u>500.01</u>	g	
d: Total Volume of Dilution:	<u>514.5</u>	ml	
e: Activity of Dilution [a * b / c]:	<u>Am-241</u>	<u>Sr/Y-90</u>	
	<u>8.16</u>	<u>8.13</u>	pCi/g @ 1/5/96
f: Activity of Dilution (a * b / d):	<u>8.40</u>	<u>8.37</u>	pCi/ml
Dilution Logbook I.D. #: <u>94-0677-93-1</u>			
* Sr/Y-90 in equilibrium. Activity reported = known Sr 90 activity * 2.			
Prepared By: <u>J. C. Marshall</u>	Preparation Date: <u>1/5/96</u>		
Reviewed By: <u>Joe Hutchinson</u>	Review Date: <u>1/5/96</u>		
If the diluent remains unchanged from the diluent used for the dilution source, then a weight dilution of a volume unit source can be performed without a density conversion. If the diluent changes, a weighted proportion density conversion is necessary.			
Head and Understood By			

SignedDateSignedDate0314

INITIAL STANDARD DILUTION RECORD

Standard Information:	
Isotope:	Sr-90
Activity of Standard Received:	1.618 5.607 uCi
Weight of Standard Received (g):	5.0012 g
Standard Activity (pCi/g):	2.036 E 5 pCi/g
Halflife in Years or Days:	29.1 yrs
Reference Date:	11/1/91
Vendor:	IPL
Vendor I.D. #	—
LAL I.D. #:	AA 0049
NIST Traceable ?	Yes
Certificate #:	388-99-2
Receiver's Name:	FREE
Date Received:	12/91

Primary Dilution	
Balance Verification?:	Yes
Diluent Used:	1 M HNO ₃ (1.0290 g/mL)
a: Decay Corrected Standard Activity (pCi/g):	1.844 E 5 pCi/g @ 1/5/96
b: Weight of the Source Transferred (g):	4.949 g
c: Total diluted weight (g):	100.01 g
d: Total Diluted Volume (mL)	97.19 mL
e: Activity of Dilution by Weight (pCi/g) [a * b / c]:	9125.0 pCi/g @ 1/5/96
f: Calculated Density of Solution (g/mL) [c / d]:	1.0290 g/mL
g: Activity of Dilution by Volume (pCi/mL) [e * f]:	9389.8 pCi/mL
h. Dilution Logbook I.D. #:	94-0677-91-1
Prepared By: <u>J. A. Moul</u>	Preparation Date: 1/5/96
Reviewed By: <u>Joe Hutchinson</u>	Review Date: 1/5/96
Purity/Cross Check Performed By:	Check Date:

Signed

Date

Signed

Date

0315

SECONDARY/WORKING LEVEL STANDARD DILUTION RECORD

Dilution Source Information

Isotope: Sr-90
Parent Barcode Number: AA0049
Vendor or Certificate I.D. # of Parent Standard: 94-0677-91-1
Diluted Source Logbook I.D. #: 94 - 0677-91-1
Balance Verification?: Yes
Diluent Used: 1.0 M HNO₃

Dilution

*Diluent: 1.0 M HNO₃
*Density of diluent (g/ml): 1.0290 g/ml
a: Parent Specific Activity: 9125.0 pCi/g © 1/5/96
b: Amount of Source Transferred: 6.012 g
c: Total amount of Dilution: 109.70 ml
d: Total Volume of Dilution: 106.61 ml
e: Activity of Dilution (a * b / c): 500.09 pCi/g 1/5/96
f: Activity of Dilution (a * b / d): 514.6 pCi/ml
Dilution Logbook I.D. #: 94 - 0677-92-1

Prepared By: J. C. M.Preparation Date: 1/5/96Reviewed By: J. HutchinsonReview Date: 1/6/96

*If the diluent remains unchanged from the diluent used for the dilution source, then a weight dilution of a volume unit source can be performed without a density conversion. If the diluent changes, a weighted proportion density conversion is necessary.

Read and Understood By

Signed

Date

Signed

Date

0316

PROJECT Hm-241 / 1.6" dia. filter & LCS

Continued From Page _____

ISOTOPE DILUTION RECORD

Isotope: Am - 241Agnew
W.C.
4-9-93

Secondary/Working Level Dilution

Date: 4-9-93 Preparer's Name: A. Wong

Pipet Check / Balance Wt. Check Done (✓)

Diluted Source ID (log#): 91-225-60-1Diluent used: 0.5 N HClA: Source activity: 21700 dpm/g (9774.8 pCi/g)B: Amount of source transferred: 10.3235 gC: Total amount of dilution: 100.1029 gD: Activity of dilution (A*B/C): 2237.90 dpm/gE: Density of Diluent: 1.0010 g/ml★ F: Activity by volume (D*E): 2240.14 dpm/mlDilution Log Book ID: 92-335 ^{RW} 92-353-81-1Reviewed by: LJ Date: 4/9/931.6" diameter filter LCS for Gamma Spec. (555) 5/18/93
(in Petri dish and sealed)

Prepared by Lee Van Nguyen 5/19/93 — Cut Whatman Glass Micro-fiber Filter paper (originally 3" dia.) to 1.6" dia. — Pipetted on filter:

¹⁴ Cs	AC-0199-	0.200 μ l	* 975.18 pCi/ μ l = 195.0 pCi	(\pm 197.8 pCi 4-2-91)
⁶⁰ Co	AC-0225-80-1	0.200 μ l	* 998.11 pCi/ μ l = 199.6 pCi	(\pm 259.1 pCi 4-2-91)

(same pipette amounts as p.80R)

Read and Understood By

Agnew) Wong

Signed

4-9-93

Janell S. Schulte

Signed

5-18-93

Date

n318

Sample Disposition Record

Control #: B96-0128
Revision #: 0
Date Initiated: 09/10/96

Section 1 - BACKGROUND

SAF #: B96-142
OU: N/A
Project ID: 100N 90-Day Pad
Task ID: 1
Sampling Event: 109N Unknown Wastes -- Oil
Laboratory: Lockheed
Project Coordinator: C. C. Koerner
Task Manager: D. W. Eckert

Section 2 - SAMPLE INFORMATION

Number of Samples: 1
ID Numbers: B0HXX1
Matrix: Other Solid
Collection Date: 07/29/96

Section 3 - ISSUE

Class: Lab Direction
NCR Number: N/A
Type: Revision of Direction
Description: Chain of Custody associated with sample number B0HXX1 indicated containers and requested analyses for gamma spec, gross alpha/gross beta. Lockheed received sample number B0HXX1 but did not receive a container for gamma spec, gross alpha/gross beta analyses.

N/A

NCR Validation (Print/Sign)

Date

Section 4 - DISPOSITION

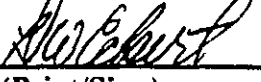
Type: Reject
Description: Lockheed is directed to cancel the gamma spec, gross alpha/gross beta analyses for sample number B0HXX1.

C. C. Koerner/ 

9-10-96

Project Coordinator (Print/Sign)

Date

D. W. Eckert/ 

9/10/96

Task Manager (Print/Sign)

Date

N/A

QA (Print/Sign)

Date

Section 5 - INSPECTION (Issue Class: Nonconformance Only)

Inspection Number: N/A
Inspection Results: N/A

N/A

Inspector (Print/Sign)

Date